

April, 2020

ADJUSTABLE SPEED DRIVES **G9[®] DN-58681-005**



G9 ASD Installation & Operation Manual

DN: 58681-005 April, 2020



Introduction

Congratulations on the purchase of the new G9 True Torque Control² Adjustable Speed Drive!

The G9 True Torque Control² Adjustable Speed Drive (ASD) is a solid-state AC drive that features True Torque Control². Toshiba's Vector Control Algorithm enables the motor to develop high starting torque and provide compensation for motor slip, which results in smooth, quick starts and highly efficient operation. The G9 ASD uses digitally-controlled pulse width modulation. The programmable functions may be accessed via the easy-to-use menu selections or via the Direct Access Numbers (see page 76). This feature, combined with Toshiba's high-performance software, delivers unparalleled motor-control and reliability.

The G9 ASD is a very powerful tool, yet surprisingly simple to operate. The user-friendly Electronic Operator Interface (EOI) of the ASD has an easy-to-read LCD Screen. There is also a read-only LED Screen with enhanced visibility that can be read from a greater distance. The EOI provides easy access to the many monitoring and programming features of the ASD.

The motor-control software is menu-driven, which allows for easy access to the motor-control parameters and quick changes when required.

To maximize the abilities of your new G9 ASD, a working familiarity with this manual will be required. This manual has been prepared for the ASD installer, user, and maintenance personnel. This manual may also be used as a reference guide or for training. With this in mind, use this manual to develop a system familiarity before attempting to install or operate the device.

About This Manual

This manual was written by the Toshiba Technical Publications Group. This group is tasked with providing technical documentation for the **G9 Adjustable Speed Drive**. Every effort has been made to provide accurate and concise information to you, our customer.

At Toshiba we're continuously searching for better ways to meet the constantly changing needs of our customers. E-mail your comments, questions, or concerns about this publication to Technical-Communications-Dept@toshiba.com.

Manual's Purpose and Scope

This manual provides information on how to safely install, operate, maintain, and dispose of your **G9 Adjustable Speed Drive**. The information provided in this manual is applicable to the **G9 Adjustable Speed Drive** only.

This manual provides information on the various features and functions of this powerful cost-saving device, including

- Installation,
- System operation,
- Configuration and menu options, and
- Mechanical and electrical specifications.

Included is a section on general safety instructions that describe the warning labels and symbols that are used throughout the manual. Read the manual completely before installing, operating, performing maintenance, or disposing of this equipment.

This manual and the accompanying drawings should be considered a permanent part of the equipment and should be readily available for reference and review. Dimensions shown in the manual are in metric and/or the English equivalent.

Because of our commitment to continuous improvement, Toshiba International Corporation reserves the right, without prior notice, to update information, make product changes, or to discontinue any product or service identified in this publication.

Toshiba International Corporation (TIC) shall not be liable for direct, indirect, special, or consequential damages resulting from the use of the information contained within this manual.

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Contacting Toshiba's Customer Support Center

Toshiba's Customer Support Center can be contacted to obtain help in resolving any **Adjustable Speed Drive** system problem that you may experience or to provide application information.

The Support Center is open from 8 a.m. to 5 p.m. (CST), Monday through Friday. The Center's toll free number is US (800) 231-1412/Fax (713) 937-9349 — Canada (800) 527-1204. For after-hours support follow the directions in the outgoing message when calling.

You may also contact Toshiba by writing to:

Toshiba International Corporation 13131 West Little York Road Houston, Texas 77041-9990 Attn: ASD Product Manager.

For further information on Toshiba's products and services, please visit our web site at www.toshiba.com/tic/.

TOSHIBA INTERNATIONAL CORPORATION

G9 Adjustable Speed Drive

Complete the following information and retain for your records.

Model Number:	
Serial Number:	
Project Number (if applicable):	
Date of Installation:	
Inspected By:	
Name of Application:	

Important Notice

The instructions contained in this manual are not intended to cover all details or variations in equipment types; nor may it provide for every possible contingency concerning the installation, operations, or maintenance of this equipment. Should additional information be required, contact the Toshiba Customer Support Center.

The contents of this manual shall not become a part of or modify any prior or existing agreement, commitment, or relationship. The sales contract contains the entire obligation of Toshiba International Corporation. The warranty contained in the contract between the parties is the sole warranty of Toshiba International Corporation and any statements contained herein do not create new warranties or modify the existing warranty.

Any electrical or mechanical modifications to this equipment without the prior written consent of Toshiba International Corporation may void all warranties and may void the UL/CSA listing or other safety certifications. Unauthorized modifications may also result in a safety hazard or equipment damage.

Misuse of this equipment could result in injury and/or equipment damage. In no event will Toshiba International Corporation be responsible or liable for direct, indirect, special, or consequential damage or injury that may result from the use or misuse of this equipment.

Warranty Information

Toshiba Industrial Corporation (TIC) warrants that the received goods will be free of defects in materials and workmanship.

The complete Toshiba warranty for this equipment is located at the Toshiba.com/tic website.

Activating the TIC Warranty

To activate the TIC warranty for the received equipment go the Toshiba General Warranty & Product Registration site listed below:

https://www.toshiba.com/tic/service-warranty/ general-warranty-product-registration.

Complete all of the required fields of the form and click Submit.

A confirmation of the enacted warranty will be mailed to the registered contact entity.

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General Safety Information

DO NOT attempt to install, operate, maintain, or dispose of this equipment until you have read and understood all of the product safety information and directions contained in this manual.

Safety Alert Symbol

The **Safety Alert Symbol** is comprised of an equilateral triangle enclosing an exclamation mark. This indicates that a potential personal injury hazard exists.



Signal Words

Listed below are the signal words that are used throughout this manual followed by their descriptions and associated symbols. When the words **DANGER**, **WARNING**, and **CAUTION** are used in this manual they will be followed by important safety information that must be carefully adhered to.

The word **DANGER** preceded by the safety alert symbol indicates that an imminently hazardous situation exists that, if not avoided, will result in serious injury to personnel or loss of life.



The word **WARNING** preceded by the safety alert symbol indicates that a potentially hazardous situation exists that, if not avoided, could result in serious injury to personnel or loss of life.

The word **CAUTION** preceded by the safety alert symbol indicates that a potentially hazardous situation exists that, if not avoided, may result in minor or moderate injury.



The word **CAUTION** without the safety alert symbol indicates a potentially hazardous situation exists that, if not avoided, may result in equipment and property damage.

CAUTION

Special Symbols

To identify special hazards, other symbols may appear in conjunction with the **DANGER**, **WARNING**, and **CAUTION** signal words. These symbols indicate areas that require special and/or strict adherence to the procedures to prevent serious injury to personnel or loss of life.

Electrical Hazard Symbol

A symbol that is comprised of an equilateral triangle enclosing a lightning bolt indicates a hazard of injury from electrical shock or burn.



Explosion Hazard Symbol

A symbol that is comprised of an equilateral triangle enclosing an explosion indicates a hazard of injury from exploding parts.



Equipment Warning Labels

DO NOT attempt to install, operate, perform maintenance, or dispose of this equipment until you have read and understood all of the user directions contained in this manual.

Warning labels that are attached to the equipment will include the exclamation mark within a triangle. **DO NOT** remove or cover any of these labels. If the labels are damaged or if additional labels are required, contact your Toshiba Sales Representative.

Labels attached to the equipment are there to provide useful information or to indicate an imminently hazardous situation that may result in serious injury, severe property and equipment damage, or loss of life if safe procedures or methods are not followed as outlined in this manual.

Qualified Personnel

Installation, operation, and maintenance shall be performed by **Qualified Personnel Only**. A Qualified Person is one that has the skills and knowledge relating to the construction, installation, operation, and maintenance of the electrical equipment and has received safety training on the hazards involved (Refer to the latest edition of NFPA 70E for additional safety requirements).

Qualified Personnel shall:

- Have carefully read the entire operation manual.
- Be familiar with the construction and function of the G9 ASD, the equipment being driven, and the hazards involved.
- Be able to recognize and properly address hazards associated with the application of motor-driven equipment.
- Be trained and authorized to safely energize, de-energize, ground, lockout/tagout circuits and equipment, and clear faults in accordance with established safety practices.
- Be trained in the proper care and use of protective equipment such as safety shoes, rubber gloves, hard hats, safety glasses, face shields, flash clothing, etc., in accordance with established safety practices.

For further information on workplace safety visit www.osha.gov.

Equipment Inspection

- Upon receipt of the equipment inspect the packaging and equipment for shipping damage.
- Carefully unpack the equipment and check for damaged parts, missing parts, or concealed damage that may have occurred during shipping. If any discrepancies are discovered, it should be noted with the carrier prior to accepting the shipment, if possible. File a claim with the carrier if necessary and immediately notify your Toshiba Sales Representative.
- **DO NOT** install or energize equipment that has been damaged. Damaged equipment may fail during operation resulting in equipment damage or injury to personnel.
- Ensure that the rated capacity and the model number specified on the name-plate conform to the order specifications.
- Modification of this equipment is dangerous and is to be performed by factory trained representatives. When modifications are required contact your Toshiba Sales Representative.
- Inspections may be required before and after moving installed equipment.
- Contact your Toshiba Sales Representative to report discrepancies or for assistance if required.

Handling and Storage

- Use proper lifting techniques when moving the ASD; including properly sizing up the load, getting assistance, and using a forklift if required.
- Store in a well-ventilated covered location and preferably in the original carton if the equipment will not be used upon receipt.
- Store in a cool, clean, and dry location. Avoid storage locations with extreme temperatures, rapid temperature changes, high humidity, moisture, dust, corrosive gases, or metal particles.
- The storage temperature range of the G9 ASD is -13° to 149° F (-25° to 65° C).
- **DO NOT** store the unit in places that are exposed to outside weather conditions (i.e., wind, rain, snow, etc.).
- Store in an upright position.

Disposal

Never dispose of electrical components via incineration. Contact your state environmental agency for details on disposal of electrical components and packaging in your area.

Installation Precautions

Location and Ambient Requirements

- The Toshiba ASD is intended for permanent installations only.
- Installation should conform to the **2008 National Electrical Code** Article **110** (NEC) (*Requirements For Electrical Installations*), all regulations of the **Occupational Safety and Health Administration**, and any other applicable national, regional, or industry codes and standards.
- Select a mounting location that is easily accessible, has adequate personnel working space, and adequate illumination for adjustment, inspection, and maintenance of the equipment (refer to 2008 NEC Article 110-13).
- **DO NOT** mount the ASD in a location that would produce catastrophic results if it were to fall from its mounting location (equipment damage or injury).
- **DO NOT** mount the ASD in a location that would allow it to be exposed to flammable chemicals or gases, water, solvents, or other fluids.
- Avoid installation in areas where vibration, heat, humidity, dust, fibers, metal particles, explosive/ corrosive mists or gases, or sources of electrical noise are present.
- The installation location shall not be exposed to direct sunlight.
- Allow proper clearance spaces for installation. Do not obstruct the ventilation openings. Refer to the section titled Installation and Connections on pg. 14 for further information on ventilation requirements.
- The ambient operating temperature range of the G9 ASD is 14° to 104° F (- 10° to 40° C).
- See the section titled Installation and Connections on pg. 14 for additional information on installing the drive.

Mounting Requirements

- Only Qualified Personnel should install this equipment.
- Install the unit in a secure and upright position in a well-ventilated area.
- As a minimum, the installation of the equipment should conform to the **2008 National Electrical Code** — **Article 110** (NEC), OSHA, as well as any other applicable national, regional, or industry codes and standards.
- Installation practices shall conform to the latest revision of NFPA 70E Electrical Safety Requirements for Employee Workplaces.
- It is the responsibility of the ASD Installer/Maintenance personnel to ensure that the unit is installed into an enclosure that will protect personnel against electric shock.

Conductor Routing and Grounding



- Use separate metal conduits for routing the input power, output power, and control circuits.
- A separate ground cable shall be run inside of the conduit of the input power, output power, and the control circuits.
- A separate ground cable should be run inside the conduit with the input power, output power, and control circuits.
- **DO NOT** connect **CC** to earth ground.
- Use IICC terminal as the return for the VI/II (V/I) input.
- Always ground the unit to prevent electrical shock and to help reduce electrical noise.
- It is the responsibility of the ASD Installer/Maintenance personnel to provide proper grounding and branch circuit protection in accordance with the **2008 NEC** and any applicable local codes.

The Metal Of Conduit Is Not An Acceptable Ground —

Grounding Capacitor Switch

The ASD is equipped with noise reduction capacitors which are used to reduce the EMI leakage via the 3-phase power-input circuit and for compliance with the **Electromagnetic Compatibility Directive** (EMC).

The effective value of the capacitor may be increased, reduced, or removed entirely via the **Selector Switch**, **Switching Bar**, or the **Switching Screw** — the type used is typeform-specific.

The **Grounding Capacitor Switch** allows the user to quickly change the value of the leakage-reduction capacitance of the 3-phase input circuit without the use of tools.

See the section titled System Grounding on pg. 18 for more on the Grounding Capacitor.

See figures 4, 5, 6, and 7 on pg. 19 for an electrical depiction of the leakage-reduction functionality of the Grounding Capacitor and the methods used to set the capacitance value.

Power Connections

🕂 DANGER 🆄

Contact With Energized Wiring Will Cause Severe Injury Or Loss Of Life.

- Turn off, lockout, and tag out all power sources before proceeding to connect the power wiring to the equipment.
- After ensuring that all power sources are turned off and isolated in accordance with established lockout/tag out procedures, connect the 3-phase power source wiring of the correct voltage to the correct input terminals and connect the output terminals to a motor of the correct voltage and type for the application (refer to NEC Article 300 Wiring Methods and Article 310 Conductors For General Wiring). Size the branch circuit conductors in accordance with NEC Table 310.16.
- If multiple conductors are used in parallel for the input or output power and it is necessary to use separate conduits, each parallel set shall have its own conduit (i.e., place U1, V1, W1, and a ground wire in one conduit and U2, V2, W2 and a ground wire in another; refer to NEC Article 300.20 and Article 310.4). National and local electrical codes should be referenced if three or more power conductors are run in the same conduit (refer to 2008 NEC Article 310 adjustment factors).
- Ensure that the 3-phase input power is **NOT** connected to the output of the ASD. This will damage the ASD and may cause injury to personnel.
- DO NOT install the ASD if it is damaged or if it is missing any component(s).
- DO NOT connect resistors across terminals PA PC or PO PC. This may cause a fire.
- Ensure the correct phase sequence and the desired direction of motor rotation in the **Bypass** mode (if applicable).
- Turn the power on only after attaching and/or securing the front cover.

Protection

- Ensure that primary protection exists for the input wiring to the equipment. This protection must be able to interrupt the available fault current from the power line. The equipment may or may not be equipped with an input disconnect (option).
- All cable entry openings must be sealed to reduce the risk of entry by vermin and to allow for maximum cooling efficiency.
- External dynamic braking resistors must be thermally protected.
- It is the responsibility of the ASD Installer/Maintenance personnel to setup the **Emergency Off** braking system of the ASD. The function of the **Emergency Off** braking function is to remove output power from the drive in the event of an emergency. A supplemental braking system should also be engaged in the event of an emergency. For further information on braking systems see parameters F250 and F304.

Note: A supplemental emergency stopping system should be used with the ASD. Emergency stopping should not be a task of the ASD alone.

• Follow all warnings and precautions and do not exceed equipment ratings.

System Integration Precautions

The following precautions are provided as general guidelines for the setup of the ASD within the system.

- The Toshiba ASD is a general-purpose product. It is a system component only and the system design should take this into consideration. Please contact your Toshiba Sales Representative for application-specific information or for training support.
- The Toshiba ASD is part of a larger system and the safe operation of the ASD will depend upon observing certain precautions and performing proper system integration.
- Improperly designed or improperly installed system interlocks may render the motor unable to start or stop on command.
- The failure of external or ancillary components may cause intermittent system operation (i.e., the system may start the motor without warning).
- A detailed system analysis and job safety analysis should be performed by the systems designer and/or systems integrator before the installation of the ASD component. Contact your Toshiba Sales Representative for options availability and for application-specific system integration information if required.

Personnel Protection

- Installation, operation, and maintenance shall be performed by Qualified Personnel Only.
- A thorough understanding of the ASD will be required before the installation, operation, or maintenance of the ASD.



- Rotating machinery and live conductors can be hazardous and shall not come into contact with personnel. Personnel should be protected from all rotating machinery and electrical hazards at all times.
- Insulators, machine guards, and electrical safeguards may fail or be defeated by the purposeful or inadvertent actions of workers. Insulators, machine guards, and electrical safeguards are to be inspected (and tested where possible) at installation and periodically after installation for potential hazardous conditions.
- **DO NOT** allow personnel near rotating machinery. Warning signs to this effect shall be posted at or near the machinery.
- **DO NOT** allow personnel near electrical conductors. Contact with electrical conductors can be fatal. Warning signs to this effect shall be posted at or near the hazard.
- Personal protection equipment shall be provided and used to protect employees from any hazards inherent to system operation.

System Setup Requirements

- When using the ASD as an integral part of a larger system, it is the responsibility of the ASD Installer/Maintenance personnel to ensure that there is a fail-safe in place (i.e., an arrangement designed to switch the system to a safe condition if there is a fault or failure).
- System safety features should be employed and designed into the integrated system in a manner such that system operation, even in the event of system failure, will not cause harm or result in system damage or injury to personnel (i.e., E-Off, Auto-Restart settings, System Interlocks, etc.).
- The programming setup and system configuration of the ASD may allow it to start the motor unexpectedly. A familiarity with the Auto-Restart settings are a requirement to use this product.
- Power factor improvement/correction capacitors or surge absorbers **MUST NOT** be installed on the output of the ASD.
- Use of the built-in system protective features is highly recommended (i.e., E-Off, Overload Protection, etc.).
- The operating controls and system status indicators should be clearly readable and positioned where the operator can see them without obstruction.
- Additional warnings and notifications shall be posted at the equipment installation location as deemed required by Qualified Personnel.



- There may be thermal or physical properties, or ancillary devices integrated into the overall system that may allow for the ASD to start the motor without warning. Signs to this effect must be posted at the equipment installation location.
- If a secondary magnetic contactor (MC) or an ASD output disconnect is used between the ASD and the load, it should be interlocked to halt the ASD before the secondary contact opens. If the output contactor is used for bypass operation, it must be interlocked such that commercial power is never applied to the ASD output terminals (U, V, or W).
- When using an ASD output disconnect, the ASD and the motor must be stopped before the disconnect is either opened or closed. Closing the output disconnect while the 3-phase output of the ASD is active may result in equipment damage or injury to personnel.

Operational and Maintenance Precautions

🕂 WARNING 🆄

- Turn off, lockout, and tag out the main power, the control power, and instrumentation connections before inspecting or servicing the drive, or opening the door of the enclosure.
- Turn off, lockout, and tag out the main power, the control power, and instrumentation connections before proceeding to disconnect or connect the power wiring to the equipment.
- The capacitors of the G9 ASD maintain a residual charge for a period of time after turning off the ASD. The required time for each ASD typeform is indicated with a cabinet label and a **Charge LED** (shown for smaller ASDs in Figure 2 on pg. 16; LED is located on the front panel of larger ASDs). Wait at least the minimum time indicated on the enclosure-mounted label and ensure that the **Charge LED** has gone out before opening the door of the ASD once the ASD power has been turned off.
- Turn the power on only after attaching (or closing) the front cover and **DO NOT** remove or open the front cover of the G9 ASD when the power is on.
- **DO NOT** attempt to disassemble, modify, or repair the ASD. Call your Toshiba Sales Representative for repair information.
- **DO NOT** place any objects inside of the ASD.
- If the ASD should emit smoke, or an unusual odor or sound, turn off the power immediately.
- The heat sink and other components may become extremely hot to the touch. Allow the unit to cool before coming in contact with these items.
- Remove power from the ASD during extended periods of non-use.
- The system should be inspected periodically for damaged or improperly functioning parts, cleanliness, and to ensure that the connectors are tightened securely.

Motor Characteristics

Listed below are some variable speed AC motor-control concepts with which the user of the ASD should become familiar.

Motor Autotuning

Motor production methods may cause minor differences in motor operation. The negative effects of these differences may be minimized by using the **Autotune** feature of the ASD. **Autotuning** is a function of the ASD that measures several parameters of the connected motor and places these readings in a stored table. The software uses the information in the table to help optimize the response of the ASD to application-specific load and operational requirements. The **Autotuning** function may be enabled for automatic tuning, configured manually at F400, or disabled.

The measured parameters include the rotor resistance, the stator resistance, the required excitation inductance, rotational inertia values, and leakage inductance values.

Pulse Width Modulation Operation

The ASD uses sinusoidal **Pulse Width Modulation** (PWM) control. The output current waveform generated by the ASD approaches that of a perfect sine wave; however, the output waveform is slightly distorted. For this reason, the motor may produce more heat, noise, and vibration when operated by an ASD, rather than directly from commercial power.

Low-Speed Operation

Operating a general-purpose motor at lower speeds may cause a decrease in the cooling ability of the motor. Reducing the torque requirement of the motor at lower speeds will decrease the generated heat at lower speeds.

When the motor is to be operated at low speed (less than 50% of full speed) and at the rated torque continuously, a Toshiba VF motor (designed for use in conjunction with an ASD) is recommended.

Overload Protection Adjustment

The ASD software monitors the output current of the system and determines when an overload condition occurs. The overload current level is a percentage of the rating of the motor. This function protects the motor from overload.

The default setting for the overload detection circuit is set to the maximum rated current of the ASD at the factory. This setting will have to be adjusted to match the rating of the motor with which the ASD is to be used. To change the overload reference level, see Motor Overload Protection Level 1 on pg. 182.

Operation Above 60 Hz

A motor produces more noise and vibration when it is operated at frequencies above 60 Hz. Also, when operating a motor above 60 Hz, the rated limit of the motor or its bearings may be exceeded; this may void the motor warranty.

Contact the motor manufacturer for additional information before operating the motor above 60 Hz.

Power Factor Correction

DO NOT connect a power factor correction capacitor or surge absorber to the output of the ASD.

If the ASD is used with a motor that is equipped with a capacitor for power factor correction, remove the capacitor from the motor.

Connecting either of these devices to the output of the ASD may cause the ASD to malfunction and trip, or the output device may cause an over-current condition resulting in damage to the device or the ASD.

Light Load Conditions

When a motor is operated under a continuous light load (i.e., at a load of less than 50% of its rated capacity) or it drives a load which produces a very small amount of inertia, it may become unstable and produce abnormal vibration or trips because of an over-current condition. In such a case, the carrier frequency may be lowered to compensate for this undesirable condition (see Program \Rightarrow Special \Rightarrow Carrier Frequency).

Motor/Load Combinations

When the ASD is used in combination with one of the following motors or loads, it may result in unstable operation.

- A motor with a rated capacity that exceeds the motor capacity recommended for the ASD.
- An explosion-proof motor.

When using the ASD with an explosion-proof motor or other special motor types, lower the carrier frequency to stabilize the operation. **DO NOT** set the carrier frequency below 2.2 kHz if operating the system in the vector control mode.

Note: When operating in the Vector Control mode the carrier frequency should be set to 2.2 kHz or above.

If the motor that is coupled to a load that has a large backlash or a reciprocating load, use one of the following procedures to stabilize its operation.

- Adjust the S-pattern acceleration/deceleration setting,
- If operating in the Vector control mode, adjust the response time, or
- Switch to the **Constant Torque** control mode.

Note: When operating in the Vector Control mode the carrier frequency should be set to 2.2 kHz or above.

Load-Produced Negative Torque

When the ASD is used with a load that produces negative torque (an overhauling load), the over-voltage or over-current protective functions of the ASD may cause nuisance tripping.

To minimize the undesirable effects of negative torque the dynamic braking system may be used. The dynamic braking system converts the regenerated energy into heat that is dissipated using a braking resistor. The braking resistor must be suitably matched to the load. Dynamic braking is also effective in reducing the DC bus voltage during a momentary over-voltage condition.



If under extreme conditions the dynamic braking system or a component of this system were to fail, the dynamic braking resistor may experience an extended over-current condition. The DBR circuit was designed to dissipate excessive amounts of heat and if the extended over-current condition were allowed to exceed the circuit parameters, this condition could result in a fire hazard.

To combat this condition, the 3-phase input may be connected using contactors that are configured to open in the event of an extended DBR over-current condition or an internal circuit failure. Using a thermal sensor and/or overload protection as the 3-phase input contactor drive signal, the contactors will open and remove the 3-phase input power in the event of an extended DBR over-current or system over-voltage condition. See Dynamic Braking on pg. 136 for more information using Dynamic Braking with the ASD.

Motor Braking

The motor may continue to rotate and coast to a stop after being shut off due to the inertia of the load. If an immediate stop is required, a braking system should be used. The two most common types of motor braking systems used are **DC Injection Braking** and **Dynamic Braking**.

For further information on braking systems, see DC Injection Braking on pg. 124 and Dynamic Braking on pg. 136.

G9 ASD Characteristics

Over-Current Protection

Each ASD model is designed for a specified operating power range. The ASD will incur a trip if the design specifications are exceeded.

However, the G9 ASD may be operated at 115% of the specified output-current range continuously (or 110% continuously if \ge 60 HP for the 230-volt system or if \ge 125 HP for the 460-volt system) or at 150% for a limited amount of time as indicated in the section titled Current/Voltage Specifications on pg. 263. Also, the Stall Prevention Level may be adjusted to help with nuisance over-current trips (see F601).

When using the ASD for an application to control a motor that is rated significantly less than the maximum current rating of the ASD, the over-current limit (Thermal Overload Protection) setting will have to be changed to match the FLA of the motor. For further information on this parameter, see Motor Overload Protection Level 1 on pg. 182.

ASD Capacity

The ASD must not be used with a motor that has a larger capacity than the ASD, even if the motor is operated under a small load. An ASD being used in this way will be susceptible to a high-output peak current which may result in nuisance tripping.

Do not apply a level of input voltage to an ASD that is beyond that which the ASD is rated. The input voltage may be stepped down when required with the use of a step-down transformer or some other type of voltage-reduction system.

Using Vector Control

Using **Vector Control** enables the system to produce very high torque over the entire operating range even at extremely low speeds. **Vector Control** may be used with or without feedback. However, using feedback increases the speed accuracy for applications requiring precise speed control.

See F015 on pg. 81 for further information on using Vector Control.

Installation and Connections

The **G9 True Torque Control² Adjustable Speed Drive** may be set up initially by performing a few simple configuration settings. To operate properly, the ASD must be securely mounted and connected to a power source (3-phase AC input at the **R/L1**, **S/L2**, and **T/L3** terminals). The control terminals of the ASD may be used by connecting the terminals of the **Terminal Board** (P/N 072314P903) to the proper sensors or signal input sources (see the section titled I/O and Control on pg. 21 and Figure 9 on pg. 24).

System performance may be further enhanced by assigning a function to the output terminals of the **Terminal Board** and connecting the terminals to the proper indicators or actuators (relays, contactors, LEDs, etc.).

Note: The optional ASD interface boards may be used to expand the I/O functionality of the ASD.

Installation Notes

When a brake-equipped motor is connected to the ASD, it is possible that the brake may not release at startup because of insufficient voltage. To avoid this, **DO NOT** connect the brake or the brake contactor to the output of the ASD.

If an output contactor is used for bypass operation, it must be interlocked such that commercial power is never applied to the output terminals of the ASD (U/T1, V/T2, and W/T3).

DO NOT apply commercial power to the ASD output terminals U/T1, V/T2, and W/T3.

If a secondary magnetic contactor (MC) is used between the output of the ASD and the motor, it should be interlocked such that the ST - CC connection is disconnected before the output contactor is opened.

DO NOT open and then close a secondary magnetic contactor between the ASD and the motor unless the ASD is off and the motor is not rotating.

Note: Re-application of power via a secondary contact while the G9 ASD is on or while the motor is still turning may cause ASD damage.

The ASD input voltage should remain within 10% of the specified input voltage range. Input voltages approaching the upper or lower-limit settings may require that the over-voltage and under-voltage stall protection level parameters be adjusted. Voltages outside of the permissible tolerance should be avoided.

The frequency of the input power should be ± 2 Hz of the specified input frequency.

DO NOT use an ASD with a motor that has a power rating higher than the rated output of the ASD.

The G9 ASD is designed to operate NEMA B motors. Consult with your Toshiba Sales Representative before using the ASD for special applications such as with an explosion-proof motor or applications with a piston load.

Disconnect the ASD from the motor before megging or applying a bypass voltage to the motor.

Interface problems may occur when an ASD is used in conjunction with some types of process controllers. Signal isolation may be required to prevent controller and/or ASD malfunction (contact your Toshiba Sales Representative or the process controller manufacturer for additional information about compatibility and signal isolation).

Use caution when setting the output frequency. Over speeding a motor decreases its ability to deliver torque and may result in damage to the motor and/or the driven equipment.

Not all ASDs are equipped with internal primary power input fuses (typeform dependent). When connecting two or more drives that have no internal fuse to the same power line as shown in Figure 1, it will be necessary to select a circuit-breaking configuration that will ensure that if a short circuit occurs in ASD 1, only MCCB2 trips, not MCCB1. If it is not feasible to use this configuration, insert a fuse between MCCB2 and ASD 1.

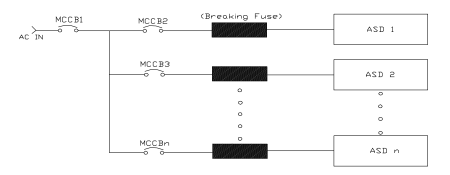


Figure 1. Circuit Breaker Configuration.

Mounting the ASD CAUTION

- The following thermal specifications apply to the 230- and the 460-volt ASDs ONLY -

Install the unit securely in a well ventilated area that is out of direct sunlight.

The process of converting AC to DC, and then back to AC produces heat. During normal ASD operation, up to 5% of the input energy to the ASD may be dissipated as heat. If installing the ASD in a cabinet, ensure that there is adequate ventilation.

DO NOT operate the ASD with the enclosure door open.

The ambient operating temperature rating of the G9 ASD is 14° to 104° F (-10° to 40° C).

When installing adjacent ASDs horizontally Toshiba recommends at least 5 cm of space between adjacent units. However, horizontally mounted ASDs may be installed side-by-side with no space in between the adjacent units — side-by-side installations require that the top cover be removed from each ASD.

For 150 HP ASDs and above, a minimum of 50 cm of space is required above and below adjacent units and any obstruction. This space is the recommended minimum space requirement for the G9 ASD and ensures that adequate ventilation is provided for each unit. More space will provide a better environment for cooling (see the section titled Enclosure Dimensions and Conduit Plate Information on pg. 254 for additional information on mounting space requirements).

Note: Ensure that the ventilation openings are not obstructed.

Connecting the ASD



Refer to the section titled Installation Precautions on pg. 4 and the section titled Lead Length Specifications on pg. 20 before attempting to connect the ASD and the motor to electrical power.

Power Connections

🕂 DANGER 🆄

Contact With 3-phase Input/Output Terminals May Cause An Electrical Shock Resulting In Injury Or Loss Of Life.

See Figure 20 on pg. 26 for a system I/O connectivity schematic.

An inductor (DCL) may be connected across the **PO** and **PA/+** terminals to provide additional filtering. When not used, a jumper must be connected across these terminals (see Figure 20 on pg. 26).

PA/+ and PB are used for the DBR connection if using a braking resistor.

PC/- is the negative terminal of the DC bus.

R/L1, S/L2, and T/L3 are the 3-phase input supply terminals for the ASD.

U/T1, V/T2, and W/T3 are the output terminals of the ASD that connect to the motor.

The location of the Charge LED for the smaller typeform ASD is provided in Figure 2. The **Charge LED** is located on the front door of the enclosure of the larger ASDs.

Figure 2. Typical G9 ASD Input/output Terminals and the Grounding Capacitor Switch.



Grounding Capacitor Switch — Pull for Small capacitance/push for Large capacitance.

Power Connection Requirements

Connect the 3-phase input power to the input terminals of the ASD at R/L1, S/L2, and T/L3 (see Figure 3 for the typical electrical connection scheme). Connect the output of the ASD to the motor from the ASD terminals U/T1, V/T2, and W/T3. The input and output conductors and terminal lugs used shall be in accordance with the requirements listed in the section titled Current/Voltage Specifications on pg. 263.

If multiple conductors are used in parallel for the input or output power and it is necessary to use separate conduits, each parallel set shall have its own conduit and not share its conduit with other parallel sets (i.e., place U1, V1, and W1 in one conduit and U2, V2, and W2 in another; refer to NEC Article 300.20 and Article 310.4). National and local electrical codes should be referenced if three or more power conductors are run in the same conduit (refer to 2008 NEC Article 310 adjustment factors).

Note: National and local codes should be referenced when running more than three conductors in the same conduit.

Install a molded case circuit breaker (MCCB) or fuse between the 3-phase power source and the ASD in accordance with the fault current setting of the ASD and **2008 NEC Article 430**.

The ASD is designed and tested to comply with UL Standard 508C. Modifications to the ASD system or failure to comply with the short circuit protection requirements outlined in this manual may disqualify the UL rating. See Table 22 on pg. 269 for typeform-specific short circuit protection recommendations.

As a minimum, the installation of the ASD shall conform to **2008 NEC Article 110**, the **Occupational Safety and Health Administration** requirements, and to any other local and regional industry codes and standards.

Note: In the event that the motor rotates in the wrong direction when powered up, reverse any two of the three ASD output power leads (U, V, or W) connected to the motor.

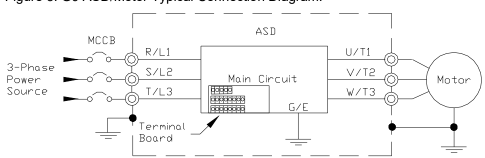


Figure 3. G9 ASD/Motor Typical Connection Diagram.

System Grounding

Proper grounding helps to prevent electrical shock and to reduce electrical noise. The ASD is designed to be grounded in accordance with Article 250 of the 2008 NEC or Section 10/Part One of the Canadian Electrical Code (CEC).

The grounding conductor shall be sized in accordance with Article 250-122 of the NEC or Part One-Table 6 of the CEC.

— The Metal Of Conduit Is Not An Acceptable Ground —

The input, output, and control lines of the system shall be run in separate metal conduits and each shall have its own ground conductor.

ASDs produce high-frequency noise — steps must be taken during installation to avoid the negative effects of noise. Listed below are some examples of measures that will help to combat noise problems.

- **DO NOT** install the input power and output power wires in the same duct or in parallel with each other, and do not bind them together.
- **DO NOT** install the input/output power wires and the wires of the control circuit in the same duct or in parallel with each other, and do not bind them together.
- Use shielded wires or twisted wires for the control circuits.
- Ensure that the grounding terminals (G/E) of the ASD are securely connected to ground.
- Connect a surge suppressor to every electromagnetic contactor and every relay installed near the ASD.
- Install noise filters as required.

Grounding Capacitor

The **Grounding Capacitor** plays a role in minimizing the effects of leakage current through the ASD system and through ground paths to other systems. Leakage current may cause the improper operation of earth-leakage current breakers, leakage-current relays, ground relays, fire alarms, and other sensors — and it may cause superimposed noise on CRT screens.

The Grounding Capacitor Switch allows the user to quickly change the value of the leakage-reduction capacitance of the 3-phase input circuit. See figures 4, 5, 6, and 7 on pg. 19 for an electrical depiction of the leakage-reduction functionality and the methods used to change the capacitance value. The method used is typeform-specific.

If using a 460-volt 5 HP ASD or a 460-volt ASD that is in the range of 7.5 HP to 25 HP, and the U/T1, V/T2, and W/T3 connections to the motor are 100 meters or more in length, the ASD Carrier Frequency must be set to 4 kHz or less when activating or deactivating the Grounding Capacitor Switch. ASD overheating may occur if the Carrier Frequency is set above 4 kHz when activating or deactivating the Grounding Capacitor Switch.

See pg. 5 for more information on the Grounding Capacitor Switch and pg. 16 for the location of the switch.

Figure 4. The **Grounding Capacitor Switch** is used on typeforms **230-volt** 0.5 HP to 10 HP and the 25 and 30 HP/ **460-volt** 1.0 HP to250 HP. The value may be set to **Maximum** (default setting) or to **Zero** by pushing or pulling the switch actuator, respectively.

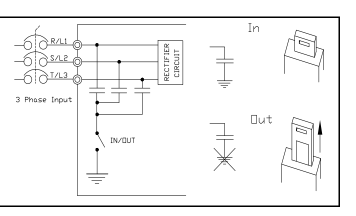


Figure 5. The **Grounding Capacitor Switch** is used on typeforms **230-volt** 15 HP to 20 HP and the 40 HP to 60 HP/**460-volt** 30 HP to 100 HP. The value may be set to **Large** (default setting) or **Small** by pushing or pulling the switch actuator, respectively.

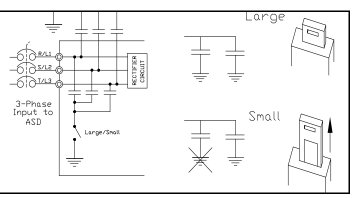


Figure 6. The **Grounding Capacitor Bar** is used on typeforms **230-volt** 75 HP and the 100 HP/**460-volt** 125 HP and the 150 HP.

The value may be set to **Large** or **Small** (default setting) by connecting or disconnecting the switching bar, respectively.

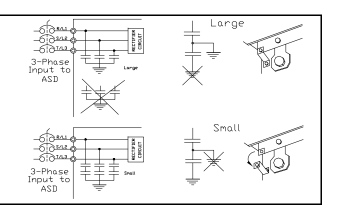
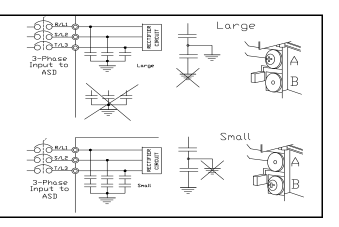


Figure 7. The **Grounding Capacitor Screw** is used on typeforms **460-volt** 175 HP and above. The value may be set to **Large** or **Small** (default setting) by placing the screw in the **A** position or by placing the screw in the **B** position,

respectively.



Lead Length Specifications

Adhere to the NEC and any local codes during the installation of ASD/motor systems. Excessive lead lengths may adversely effect the performance of the motor. Special cables are not required. Lead lengths from the ASD to the motor in excess of those listed in Table 1 may require filters to be added to the output of the ASD. Table 1 lists the suggested maximum lead lengths for the listed motor voltages.

Model	PWM Carrier Frequency	NEMA MG1 Part 31 Compliant Motors	NEMA MG1 Part 30 Compliant Motors
230-Volt	All	1000 feet	450 feet
460-Volt	< 5 kHz	600 feet	200 feet
400-001	≥ 5 kHz	300 feet	100 feet

Table 1. Lead Leng	oth Recommendations.
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Note: Contact the Toshiba Customer Support Center for application assistance when using lead lengths in excess of those listed.

Exceeding the peak voltage rating or the allowable thermal rise time of the motor insulation will reduce the life expectancy of the motor.

When operating in the Vector Control mode the carrier frequency should be set to 2.2 kHz or above.

I/O and Control

The ASD can be controlled by several input types and combinations thereof, as well as operate within a wide range of output frequency and voltage levels. This section discusses the ASD control methods and supported I/O functions.

The **Terminal Board** supports discrete and analog I/O functions and is shown in Figure 9 on pg. 24. Table 2 lists the names, descriptions, and default settings (of programmable terminals) of the input and output terminals of the **Terminal Board**.

Note: To use the input lines of the *Terminal Board* to provide *Run* commands the *Command Mode* setting must be set to *Terminal Block*.

Figure 20 on pg. 26 shows the basic connection diagram for the G9 ASD system.

Table 2. Terminal Board Default Assignment Terminal Names And Functions.

Terminal Name	Input/Output	Default Function (Also See Terminal Descriptions on pg. 22)	Circuit Config.	
ST		Standby — Multifunctional programmable discrete input. Activation required for normal ASD operation.		
RES	Discrete Input Connect to CC to activate	Reset — Multifunctional programmable discrete input. Resets the ASD.		
F		Forward — Multifunctional programmable discrete input.		
R		Reverse — Multifunctional programmable discrete input.	Figure 10 on pg. 25.	
S1		Preset Speed 1 — Multifunctional programmable discrete input.		
S2	(Sink mode).	Preset Speed 2 — Multifunctional programmable discrete input.		
S3		Preset Speed 3 — Multifunctional programmable discrete input.		
S4		Preset Speed 4 — Multifunctional programmable discrete input.		
O1A/B (OUT1)		Low Speed — Multifunctional programmable discrete output.	Figure 16 on pg. 25.	
O2A/B (OUT2)	Switched	Reach Frequency — Multifunctional programmable discrete output.	Figure 10 on pg. 25.	
FLA	Output	Fault relay (N.O.).		
FLB	e a p ar	Fault relay (N.C.).	Figure 19 on pg. 25.	
FLC		Fault relay (common).		
RR		Multifunction programmable analog input. (0.0 to 10 VDC input).	Figure 11 on pg. 25.	
RX		Multifunctional programmable analog input (-10 to +10 VDC input).	Figure 12 on pg. 25.	
V/I	Analog Input	Unassigned — V — Multifunctional programmable isolated analog voltage input (0 to 10 VDC input) Frequency Mode 2 (default SW301 setting) — I —Multifunctional programmable isolated analog current input (4 [0] to 20 mADC input — 0 Hz to Maximum Frequency).	Figure 13 on pg. 25.	
АМ	Analog Output	Output Current — Current output that is proportional to the output current of the ASD or to the magnitude of the function assigned to this terminal (see Table 6 on pg. 237 for assignment listing).	F: 10 25	
FM	Analog Output	Output Frequency — <u>Current</u> or <u>Voltage</u> output that is proportional to the output frequency of the ASD or to the magnitude of the function assigned to this terminal (see Table 6 on pg. 237). Select Current or Voltage at F681.	Figure 18 on pg. 25	
SU+	DC Input	Externally-supplied 24 VDC backup control power (1.1 A min.).		
P24	DC Output	24 VDC output (200 mA max.).	Figure 14 on pg. 25.	
PP	De Output	10.0 VDC/10 mA voltage source for the external potentiometer.	Figure 15 on pg. 25.	
FP	Pulsed Output	Frequency Pulse — Multifunctional programmable output pulse train of a frequency based on the output frequency of the ASD (see Table 6 on pg. 237).	Figure 17 on pg. 25.	
IICC		Return for the V/I input terminal (see IICC Note: on pg. 105).	DO NOT	
CCA		Return for the RR , RX , P24 , and the PP terminals.	connect to Earth Gnd or to each other.	
СС		Return for the AM, FM, SU+, and the discrete input terminal.		

Terminal Descriptions

Note: The programmable terminal assignments may be accessed and changed from their default settings as mapped on pg. 46 or via the **Direct Access** method: Program ⇒ Direct Access ⇒ Applicable Parameter Number. See the section titled Program Mode Menu Navigation on pg. 46 for the applicable Direct Access parameter numbers.

For further information on terminal assignments and default setting changes, see the sections titled Terminal on pg. 47 and *Default Setting Changes on pg. 74*.

- *Note:* See the section titled Cable/Terminal/Torque Specifications on pg. 265 for the G9 ASD conductor and terminal electrical specifications.
- *Note:* Programmable terminals will not retain their settings indefinitely in the event of a power loss. Connect an external +24 VDC supply to the **SU**+ terminal to retain the programmable settings in the event of Control Power loss (see Figure 20 on pg. 26).

ST — The default setting for this terminal is the **Standby** mode controller. As the default setting, this terminal must be activated for normal system operation. The **ST** terminal is activated by connecting **CC** to this terminal (Sink mode). When deactivated, **OFF** is flashed on the LED Screen and the **Not-Ready-to-Run** indicator is displayed on the LCD Screen (see Figure 22 on pg. 31). This input terminal may be programmed to any of the functions listed in Table 5 on pg. 234 (see F113).

RES — The default setting for this terminal is **Reset**. The **RES** terminal is activated by connecting **CC** to this terminal (Sink mode). A momentary connection to **CC** resets the ASD and any fault indications from the display. **Reset** is effective when faulted only. This input terminal may be programmed to any of the functions listed in Table 5 on pg. 234 (see F114).

 \mathbf{F} — The default setting for this terminal is **Forward** run command. The \mathbf{F} terminal is activated by connecting **CC** to this terminal (Sink mode). This input terminal may be programmed to any of the functions listed in Table 5 on pg. 234 (see F111).

 \mathbf{R} — The default setting for this terminal is **Reverse** run command. The \mathbf{R} terminal is activated by connecting **CC** to this terminal (Sink mode). This input terminal may be programmed to any of the functions listed in Table 5 on pg. 234 (see F112).

S1— The default setting for this terminal is **Preset Speed 1** (see Preset Speed 1 on pg. 83). The **S1** terminal is activated by connecting **CC** to this terminal (Sink mode). This input terminal may be programmed to any of the functions listed in Table 5 on pg. 234 (see F115).

S2— The default setting for this terminal is **Preset Speed 2** (see Preset Speed 2 on pg. 83). The **S2** terminal is activated by connecting **CC** to this terminal (Sink mode). This input terminal may be programmed to any of the functions listed in Table 5 on pg. 234 (see F116).

S3— The default setting for this terminal is **Preset Speed 3** (see Preset Speed 3 on pg. 84). The **S3** terminal is activated by connecting **CC** to this terminal (Sink mode). This input terminal may be programmed to any of the functions listed in Table 5 on pg. 234 (see F117).

S4— The default setting for this terminal is **Preset Speed 4** (see Preset Speed 4 on pg. 84). The **S4** terminal is activated by connecting **CC** to this terminal (Sink mode). This input terminal may be programmed to any of the functions listed in Table 5 on pg. 234 (see F118).

RR — The default function assigned to this terminal is the **Frequency Mode 1** setting. The **RR** terminal accepts a 0 - 10 VDC input signal that is used to control the function assigned to this terminal. This input terminal may be programmed to control the speed or torque of the motor via an amplitude setting or regulate by setting a limit. The gain and bias of this terminal may be adjusted for application-specific suitability (see F210 – F215).

RX — The default function assigned to this terminal is the **Torque Command** setting. The **RX** terminal accepts a ± 10 VDC input signal that is used to carry out the function assigned to this terminal. This input terminal may be programmed to raise or lower the speed or torque of the motor via an amplitude setting. This terminal may also be used to regulate the speed or torque of a motor by setting a limit. The gain and bias of this terminal may be adjusted for application-specific suitability (see F216 – F221). See Figure 20 on pg. 26 for an electrical depiction of the **RX** terminal. This terminal references **CCA**.

V/I — The V/I terminal has the dual function of being able to receive an input voltage or current. The function as a voltage input to receive a 0 - 10 VDC input signal. The function as a current input is to receive a 0 - 20 mA input signal. Using either input type, the function is to control the 0.0 - Maximum Frequency output or the 0.0 to 250% torque output of the ASD. This is an isolated input terminal. This terminal may be programmed to control the speed or torque of the motor and cannot process both input types simultaneously. SW301 must be set to V or I to receive a voltage or current, respectively (see Figure 9 on pg. 24). Terminal scaling is accomplished via F201 – F206. The gain and bias of this terminal may be adjusted for application-specific suitability (see F470 and F471).

SU+ — Externally supplied +24 VDC $\pm 10\%$ at 1.1 A (minimum) backup control power. This terminal references **CC**.

P24—+24 VDC at 200 mA power supply for customer use. This terminal references CCA.

PP — The function of output **PP** is to provide a 10 VDC/10 mADC output that may be divided using a potentiometer. The tapped voltage is applied to the **RR** input to provide manual control of the **RR** programmed function. This terminal references **CCA**.

O1A/B (OUT1A/B) — The default function assigned to this terminal is **Output Low Speed**. This output may be programmed to provide an indication (open or closed) that any one of the functions listed in Table 8 on pg. 239 has occurred or is active. This function may be used to signal external equipment or to activate the brake (see F130). The **OUT1** terminal is rated at 2 A/120 VAC and 2 A/30 VDC.

O2A/B (OUT2A/B) — The default function assigned to this terminal is ACC/DEC Complete. This output may be programmed to provide an indication (open or closed) that any one of the functions listed in Table 8 on pg. 239 has occurred or is active. This function may be used to signal external equipment or to activate the brake (see F131). The OUT2 terminal is rated at 2 A/120 VAC and 2 A/30 VDC.

FP — The default function of this output terminal is to output a series of pulses at a rate that is a function of the output frequency of the ASD (50 mA max. at 1.0 kHz to 43.3 kHz). As the output frequency of the ASD goes up so does the **FP** output pulse rate. This terminal may be programmed to provide an output pulse rate that is proportional to the magnitude of the user-selected item from Table 6 on pg. 237. For further information on this terminal see F676 on pg. 194.

AM — This output terminal produces an output current that is proportional to the output frequency of the ASD or of the magnitude of the function assigned to this terminal. The available assignments for this output terminal are listed in Table 6 on pg. 237. For further information on this terminal see F670 on pg. 192.

FM — This output terminal produces an output current or voltage that is proportional to the output frequency of the ASD or of the magnitude of the function assigned to this terminal. The available assignments for this output terminal are listed in Table 6 on pg. 237. For further information on this terminal see F005 on pg. 78. The Voltage/Current output selection is performed at F681.

FLA — One of two normally open contacts that, under user-defined conditions, connect to FLC.

FLB — One of two normally closed contacts that, under user-defined conditions, connect to FLC.

FLC — **FLC** is the common leg of a single-pole double-throw form C relay. The **FL** relay is the **Fault Relay** by default, but may be programmed to any of the selections of Table 8 on pg. 239. For further information on this terminal see F132 and Figure 8.

Note: The FLA, FLB, and FLC contacts are rated at 2A/120 VAC and 2A/30 VDC.

Figure 8. FLA, FLB, and FLC Switching Contacts Shown In The Normal Operating Condition.

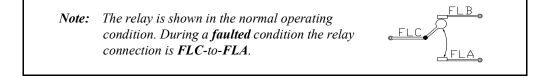
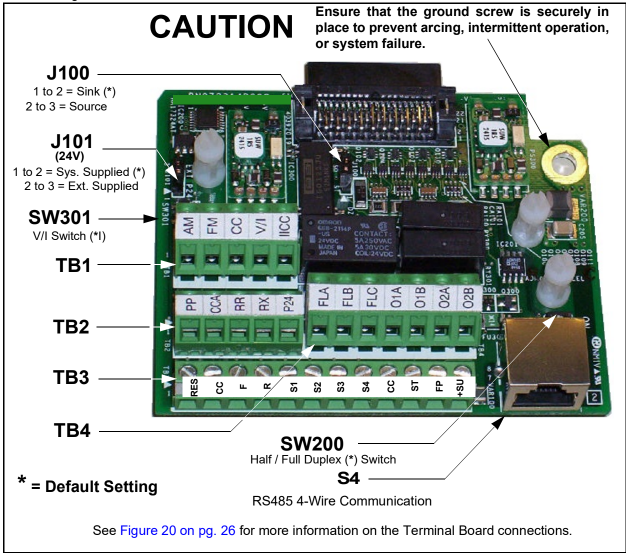


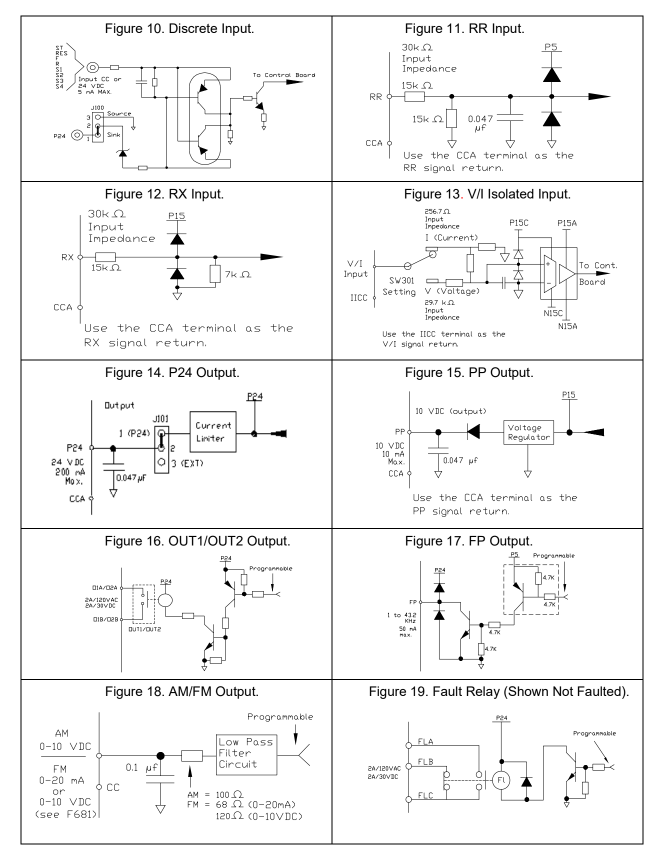
Figure 9. Terminal Board.



See the section titled Terminal Descriptions on pg. 22 for terminal descriptions.

See the section titled Cable/Terminal/Torque Specifications on pg. 265 for information on the proper cable/terminal sizes and torque specifications when making **Terminal Board** connections.

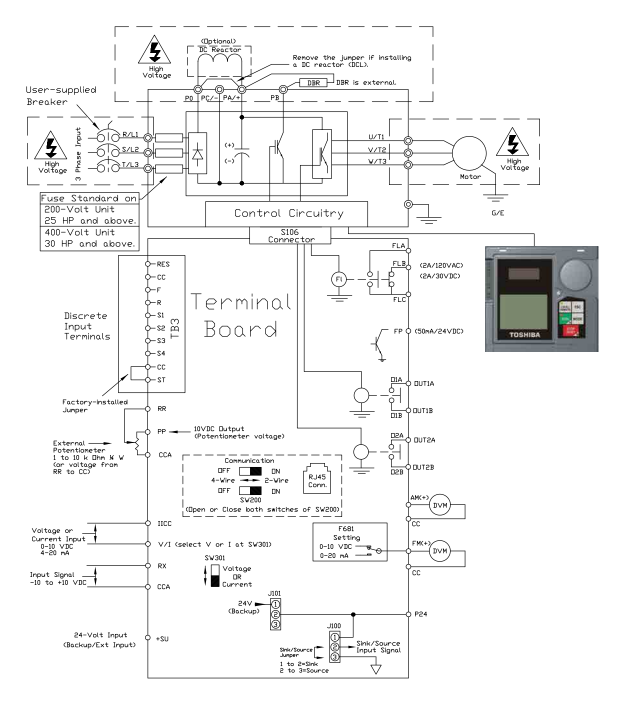
I/O Circuit Configurations



Typical Connection Diagram

Figure 20. The G9 ASD Typical Connection Diagram.

Note: When connecting multiple wires to any of ASD terminals, do not connect a solid wire and a stranded wire to the same terminal.



Note: The AM, FM, and the +SU analog terminals are referenced to CC.
Note: The PP, RR, RX, and the P24 analog terminals are referenced to CCA.
Note: The isolated V/I analog terminal references IICC.

Startup and Test

Before turning on the ASD ensure that:

- R/L1, S/L2, and T/L3 are connected to the 3-phase input power.
- U/T1, V/T2, and W/T3 are connected to the motor.
- The 3-phase input voltage is within the specified tolerance.
- There are no shorts and all grounds are secured.
- All personnel are at a safe distance from the motor and the motor-driven equipment.

Electronic Operator Interface

The G9 ASD **Electronic Operator Interface** (EOI) is comprised of an LED Screen, an LCD Screen, two LEDs, a rotary encoder, and five keys. These items are shown and described on pg. 29.

EOI Operation

The **EOI** is the primary input/output device for the user. The **EOI** may be used to monitor system functions, input data into the system, perform diagnostics, and view performance data (e.g., motor frequency, bus voltage, torque, etc.).

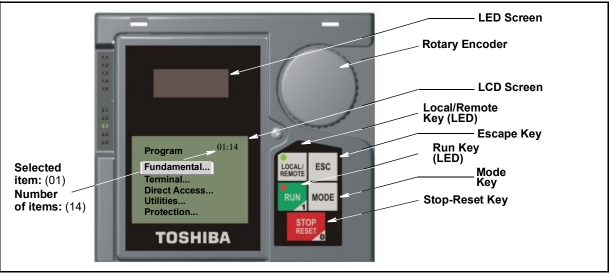
The software used with the ASD is menu driven; thus, making it a select-and-click environment. The operating parameters of a motor may be selected and viewed or changed using the **EOI** (or via communications).

EOI Remote Mounting

The **EOI** may be mounted remotely using the optional **ASD-MTG-KIT9**. The kit contains all of the hardware required to mount the **EOI** of the 9-Series ASD remotely.

System operation and **EOI** operation while using the remotely-mounted **EOI** are the same as with the ASD-mounted configuration.





EOI Features

LED Screen — Displays the running frequency, active Fault, or active Alarm information.

Rotary Encoder — Used to access the G9 ASD menu selections, change the value of a displayed parameter, and performs the **Enter** key function. Turn the **Rotary Encoder** either clockwise or counterclockwise to perform the **Up** or **Down** functions of the displayed menu selection. Press the **Rotary Encoder** to perform the **Enter** (select) function.

LCD Screen— Displays configuration information, performance data (e.g., output frequency, bus voltage, torque, etc.), diagnostic information, and **LED Screen** information in expanded normal text.

Local/Remote Key — Toggles the system to and from the **Local** and **Remote** modes. The **Local/ Remote Key** is disabled while the **Fault** screen is displayed. The LED is on when the system is in the **Local Command** mode. The **Local** mode allows the **Command** and **Frequency** control functions to be carried out via the **EOI**.

The **Remote** mode enables the **Command** and **Frequency** control functions to be carried out via the **Terminal Board**, **RS485**, **Communication Card**, **Pulse Input**, or the settings of F003/F004. The selection may be made via Program \Rightarrow Fundamental \Rightarrow Standard Mode Settings \Rightarrow Command Mode and Frequency Mode 1, respectively.

The availability of **Local** mode control (**Command** and **Frequency** control) may be disabled via Program \Rightarrow Utilities \Rightarrow Prohibition \Rightarrow Local/Remote Key Command Override and Local/Remote Key Frequency Override. The availability of the **Local** mode of operation may be reinstated by changing this setting or performing a **Reset** (see F007).

ESC Key — Returns the system to the previous level of the menu tree, toggles between the **EOI Command** screen and the **Frequency Command** screen, or cancels changes made to a field if pressed while still in the reverse video mode (dark background/light text). The three functions are menu-specific.

Run Key — Issues the **Run** command while in the **Local** mode. The **Run** key LED illuminates green while stopped or red while running to alert personnel.

Mode Key — Provides a means to access the three root menus. Pressing the **Mode Key** key repeatedly loops the system through the three root menus (see Figure 27 on pg. 41). While looping through the root menus, the **Program** menu will display the root menu screen or the **Program** sub-menu item being accessed prior to pressing the **Mode** key.

Stop-Reset Key — This key has three functions.

- 1. Issues the **Off** command (decelerates to **Stop** at the programmed rate) if pressed once while in the **Local** mode in accordance with the setting of F721.
- 2. Initiates an **Emergency Off Fault** if pressed twice quickly from the **Local** or **Remote** modes. The **Emergency Off** function terminates the G9 ASD output and stops the motor in accordance with the setting of F603.
- 3. Resets active **Faults** if pressed twice quickly. The source of the **Fault** must be determined and corrected before normal ASD operation can resume.

LED/LCD Screen

The LED Screen is used to display the output frequency, active alarms and/or active faults or **Off**. If there are no active alarms or faults, the output frequency is displayed.

During an active alarm, the display toggles to and from the running frequency and the active alarm.

During an active fault, the fault is displayed.

Loss of the ST-to-CC connection flashes Off.

LED Character/Font Information

Characters displayed on the LED Screen will be of the seven-segment format. Not all alphanumeric characters are used with the LED Screen.

Listed are the seven-segment characters used on the LED Screen along with the same characters as they are displayed on the LCD Screen.

LCD Font Information

All alpha-numeric characters are used.

LED/LCD Screen Information			
LED	LCD	LED	LCD
8	A		1
Ъ	b	2	2
E	С		3
d	d	цт	4
E	E	5	5
F	F	6	6
5	G	1	7
Н	Н	8	8
ł	I	9	9
ů	J	0	0
L	L		
Π	М		
n	n		
0	0		
ρ	Р		
q	q		
ſ	r		
5	S		
Ł	t		
U	U		
u	v		
у	у		
-	-		

LCD Screen

The LCD Screen is the primary user input/output information center. Parameter settings may be viewed or changed using the LCD Screen module of the EOI. To view or change a parameter setting using the LCD Screen, press the Mode key until the **Program** menu is displayed. Turn the **Rotary Encoder** until the desired **Primary Menu** item (see pg. 46) is within the cursor block. Press the **Rotary Encoder** to select the item from the **Primary Menu** (repeat the press-to-select function for submenu items).

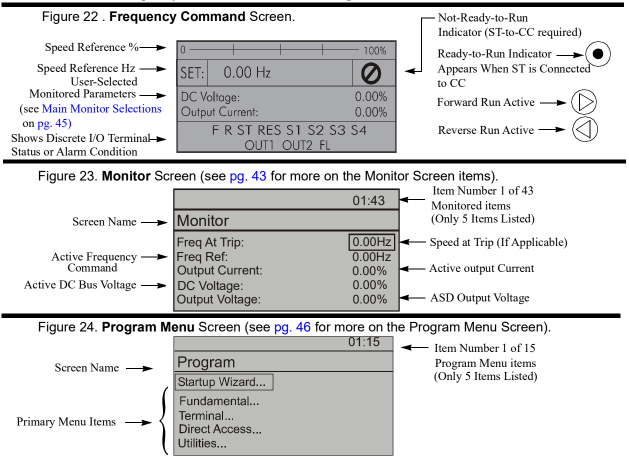
See the section titled Default Setting Changes on pg. 74 for more information on changing parameter settings.

Upon reaching the desired parameter selection the current setting may be viewed, or selected and changed by pressing the **Rotary Encoder** — the setting will take on the reverse video format (dark background/ light text). Turn the **Rotary Encoder** to change the parameter setting. Press the **ESC** key while the new parameter setting is in the reverse video mode to exit the selection without saving the change or press the **Rotary Encoder** while the parameter setting is in the reverse video mode to accept the new change.

Repeated **ESC** key entries at any time takes the menu back one level each time the **ESC** key is pressed until the **Frequency Command** screen is reached. Further **ESC** entries will toggle the system to and from the **Frequency Command** screen and the **EOI Command** menu.

Primary Menus of the LCD Screen

The three primary screens of the LCD Screen are displayed while accessing the associated operating mode: the **Frequency Command**, **Monitor**, and **Program Menu** screens.



Note: Changes carried out from the *EOI Command* screen will be effective for EOIcontrolled ASD operation only. See the section titled EOI Command Mode on pg. 42 for further information on EOI Command Mode operations.

LED/LCD Screen Installation Note

When installing the LED/LCD Screen module of the **EOI** ensure that the left side of the display is inserted first with the top and bottom catches (see Phillips screws at underside of display) securely in place. This ensures the proper alignment and electrical connection of the CNX connector of the **LED/LCD Screen** module PCB. Gently hold the display in place while securing the Phillips mounting screw.

If improperly seated, the periphery of the **LED/LCD Screen** module will not be flush with the front panel surface and the unit will not function properly.

Keypad Remote Mounting

The ASD may be controlled from a remotely-mounted keypad. For safety and application-specific reasons, some ASD installations will warrant that the operator not be in the vicinity during operation or that the keypad not be attached to the ASD housing. The keypad may be mounted either with or without the optional **Remote Mounting Kit** (P/N ASD-MTG-KIT). The ease of installation is enhanced by the **Remote Mounting Kit** (P/N 58333) which allows for keypad placement and easier cable routing.

Remote mounting will also allow for multiple keypad mountings at one location if controlling and monitoring several ASDs from a central location is required.

The keypad can operate up to 9 feet away from the ASD. A keypad extender cable is required for remote mounting. The keypad extender cable is available in a 9-ft. length and may be ordered through your Toshiba Sales Representative.

The optional dust cover (P/N ASD-BPC) may be used to cover the front panel opening of the ASD housing after removing the keypad.

Remote Keypad Required Hardware

Keypad Mounting Hardware

- EOI Remote-Mount Housing P/N 58333 (included with 230-volt 40-HP and above; and with the 460-volt 75 HP and above)
- 6-32 x 5/16" Pan Head Screw P/N 50595 (4 ea.)
- #6 Split-Lock Washer P/N 01884 (4 ea.)
- #6 Flat Washer P/N 01885 (4 ea.)

Bezel Plate Mounting Hardware

- Bezel Plate P/N 52291
- 10-32 Hex Nut P/N 01922 (4 ea.)
- #10 Split-Lock Washer P/N 01923 (4 ea.)
- #10 Flat Washer P/N 01924 (4 ea.)
- Dust Cover P/N ASD-BPC (Optional)

Extender Cable

• ASD-CAB10F: Cable, 9 ft.

Keypad Installation Precautions

Install the unit securely in a well ventilated area that is out of direct sunlight using the four mounting holes at the rear of the keypad. The ambient temperature rating for the keypad is 14° to 104° F (-10° to 40° C).

- Select a mounting location that is easily accessible by the user.
- Avoid installation in areas where vibration, heat, humidity, dust, metal particles, or high levels of electrical noise (EMI) are present.
- Do not install the keypad where it may be exposed to flammable chemicals or gases, water, solvents, or other fluids.
- Turn on the power only after securing the front cover of the ASD.

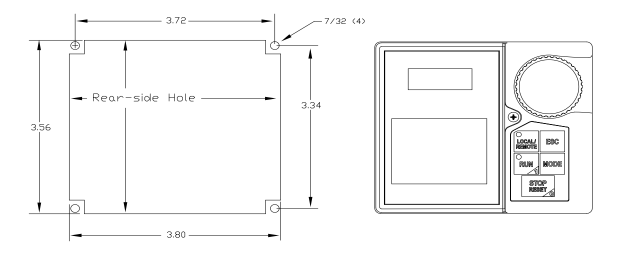
Keypad Remote Mounting w/o the ASD-MTG-KIT

Note: See Figure 25 for the dimensions and the item locations referenced in steps 1 through 5.

- 1. At the keypad mounting location, mark the 3.80° by 3.56° hole and the four $7/32^{\circ}$ screw holes.
- 2. Cut the 3.80" by 3.56" rectangular hole.
- 3. Drill the four 7/32" screw holes.
- 4. Attach and secure the EOI to the front side of the mounting location using the four 6-32 x 5/16" pan head screws, the #6 split lock washers, and the #6 flat washers.
- 5. Connect the extension cable.

Keypad Mounting Dimensions

Figure 25. Keypad Mounting Dimensions.



Keypad Remote Mounting Using the ASD-MTG-KIT

Note: See Figure 26 for the dimensions and the item locations referenced in steps 1 through 6.

- 1. At the keypad mounting location, mark the 4.60" by 4.50" hole and the four 11/32" screw holes.
- 2. Cut the 4.60" by 4.50" rectangular hole.
- 3. Drill the four 11/32" holes for the Bezel Plate mount.
- 4. Attach and secure the Bezel Plate to the front side of the mounting location using the four 10-32 hex nuts, #10 split lock washers, and the #10 flat washers.
- 5. Attach and secure the keypad to the front side of the Bezel Plate using the four 6-32 x 5/16" pan head screws, #6 split lock washers, and the #6 flat washers.
- 6. Connect the extension cable.

Keypad ASD-MTG-KIT Mounting Dimensions

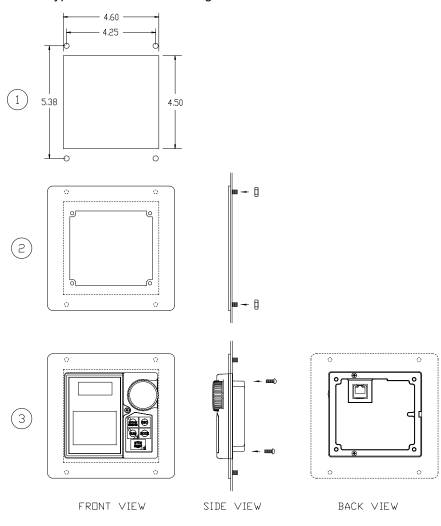


Figure 26. Keypad Bezel Plate Mounting Dimensions.

Command Mode and Frequency Mode Control

Command control includes instructions such as **Stop**, **Run**, **Jog**, etc. The source of the **Command** signal must be established for normal operation.

Frequency commands control the output speed of the ASD. The source of the frequency control signal must be established for normal operation.

The source of the command control and speed control may be either internal or external. Once the source signal is selected for either function, the system may be configured to use the selected signal all of the time or switch under user-defined conditions.

Command and **Frequency** control may be carried out using any one of several control methods (signal sources) or combinations thereof. In the event that multiple control commands are received, the signal sources are assigned priority levels. The primary control method for **Command** and **Frequency** control uses the settings of F003 and F004, respectively.

Command Control (F003)

The **Command Mode** selection of F003 establishes the primary source of the command input for the ASD. However, the **Override** feature may supersede the F003 setting as indicated in Table 3.

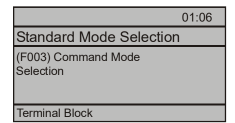


Table 3 on pg. 38 shows the hierarchy of the control sources managed by the **Override** function. The level

of the control item of the hierarchy is listed from left to right, most to least, respectively. As indicated in the table, the **Override** setting may supersede the F003 setting.

Placing the EOI in the Local mode selects the **RS485 2-wire** as the **Command Mode** control source. Local mode operation may be superseded by other **Override** settings.

Example: With the EOI set to **Local**, **Communication Board** input or **RS485 4-wire** input will supersede EOI control input.

The remaining control sources may be placed into the **Override** mode using communications.

The source of the **Command** control signal may be selected by:

- The F003 setting,
- Placing an item from the **Command** signal source selections in the **Override** mode via communications, or
- Placing the EOI in the Local mode (places only the RS485 [2-wire] or the RS485 [4-wire] in the **Override** mode).

Possible Command signal source selections include the following:

- Terminal Block (default),
- EOI Keypad,
- RS485,
- Communication Option Board, or
- F003 setting (is used if no signal sources are in the **Override** mode).
- *Note:* The *Terminal Board* is placed in the *Override* mode for *Command* functions by assigning a discrete terminal to *Command Terminal Board Priority* and connecting the terminal to *CC*. Once activated (Run command required), the *Terminal Board* settings will be used for *Override Command* control (F, R, Preset Speeds, etc.).

Frequency Control (F004)

The **Frequency Mode 1** (or the Frequency Mode 2) setting establishes the user-selected source of the frequency-control input for the G9 ASD. The signal source selected here is used for speed control unless the **Reference Priority Selection** parameter is configured to switch this setting automatically (see **F200**) or if the **Override** feature is enabled.

(02:06
Standard Mode Selection	
(F004) Frequency Mode 1	
RR	

Table 3 on pg. 38 shows the hierarchy of the control sources managed by the **Override** function. The level of the control item of the hierarchy is listed from left to right, most to least, respectively. As indicated in the table, the **Override** setting may supersede the selection at F004.

Placing the EOI in the Local mode selects the RS485 2-wire as the Frequency Mode 1 control source. Local mode operation may be superseded by other Override settings.

Example: With the EOI set to **Local**, the **Communication Board** input or the **RS485 4-wire** input will supersede EOI control input.

The remaining control sources may be placed into the **Override** mode using communications.

The source of the **Frequency** control signal may be selected by:

- The F004 setting,
- Placing an item from the **Frequency** control source selections in the **Override** mode via communications, or
- Placing the EOI in the Local mode (places only the RS485 [2-wire] in the Override mode).

Possible Frequency control source selections include the following:

- Communication Board,
- RS485,
- · EOI Keypad,
- Terminal Block (the default setting), or
- F004 setting (used if no other items are in the **Override** mode).

Command and Frequency Control Selections

The user may select only one **Command** source and only one source for **Frequency** control. The default settings for **Command** and **Frequency** control are **Terminal Block** and **RR**, respectively.

The ASD has a command register for each item listed as a **Command** or **Frequency** source. The registers store the **Override** setting for each control source. The registers are continuously scanned to determine if any of the listed items are in the **Override** mode.

For each scan cycle, the command registers of the control sources are scanned for the **Override** setting in the order that they are listed in Table 3. The first item of the **Command** section and the first item of the **Frequency** section detected as being in the **Override** mode will be used for **Command** and **Frequency** control, respectively. If no items are detected as being in the **Override** mode, the settings of F003 and F004 will be used for **Command** and **Frequency** control, respectively.

Note: The *Terminal Board* is placed in the *Override* mode for *Speed* control functions by assigning a discrete terminal to V/I Terminal Priority and connecting the terminal to *CC*. Once the discrete terminal is activated, V/I is used as the *Terminal Board Override* control item.

Any or all of the **Command** and **Frequency** control input sources may be placed in the **Override** mode.

Placing the ASD in the Local mode (Local/Remote LED on) via the EOI places the **RS485 2-wire** control selection in the **Override** mode for **Command** and **Frequency** input (see the section titled **Override** Operation on pg. 38 for the proper setting). The Local/Remote control **Override** feature for **Command** and **Frequency** (or either) may be enabled/disabled at Program \Rightarrow Utilities \Rightarrow Prohibition \Rightarrow Local/Remote Key (Command or Frequency) **Override**.

Communications may be used to place the remaining **Command** and eligible **Frequency** control input sources in the **Override** mode. Once placed in the **Override** mode this setting is valid until it is canceled, the power supply is turned off, or the ASD is reset.

Override Operation

The signal sources of Table 3 are scanned from left to right in the order that they are listed to determine which input sources are in the **Override** mode (active Command or Frequency command present). The first item detected as having the **Override** function turned on is the selection that is used for **Command** or **Frequency** control input.

The **Override** control setting supersedes the setting of the **Command** mode setting (F003) and the **Frequency** mode setting (F004). However, the F003 and F004 settings will be used in the event that the register scan returns the condition that none of the listed items have the **Override** feature turned on or a discrete input terminal is set to **Serial/Local Switch** and is activated.

Command and Frequency-Control Override Hierarchy

 Table 3 lists the input conditions and the resulting output control source selections for Command and

 Frequency control Override operation.

The ASD software reads the memory locations of the listed control sources from the left to the right.

The first item to be read that has the **Override** feature turned on will be used for **Command** or **Frequency** control.

1	2	3	4	5	6	Priority Level
Forced F003/ F004 by I/P Terminal (Assign to Serial/ Local Switch)	Comm. Board	RS485	EOI/ Keypad	Terminal Board (Binary/BCD Input)	F003/F004	Command/ Frequency Mode
1	Х	Х	Х	Х	Х	F003/F004 Setting
0	1	Х	Х	Х	Х	Communication Board
0	0	1	Х	Х	Х	RS485
0	0	0	1	Х	Х	EOI/Keypad
0	0	0	0	1	Х	Terminal Board
0	0	0	0	0	F003/F004 Setting	F003/F004 Setting
Note: $1 = Override$ feature is turned on for that control input source; $0 = Override Off$; $X = Don't Care$.						

Table 3. Command and Frequency Control Hierarchy.

G9 ASD Installation and Operation Manual

Command Control Selections

The following is a listing with descriptions of the **Command Mode** (F003) selections (Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow **Command Mode Selection**).

Settings:

0 — Terminal Block

Allows for **Command** control input via the **Terminal Board**.

1 — Not Used

Unused.

2 — EOI Keypad

This setting is used for EOI command control.

3 — RS485

This setting is used to transfer commands to the ASD via RS485 4-wire.

4 — Communication Option Board

Use this setting if using the optional Communication Board for command control.

Frequency Control Selections

The following is a listing with descriptions of the **Frequency Mode** (F004) selections (Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow **Frequency Mode 1**).

Settings:

1 — VI/II (V/I)

Used when a 0 to 10 VDC analog input or a 0 to 20 mA DC current input is used as the speed control input. Only one input signal type may be used at a time. Set **SW301** to the desired signal type.

2 — RR

Used for a 0 to 10-volt DC analog input signal.

3 — RX

Used for a -10 to +10-volt DC analog input signal.

4 — Not Used

Unused.

5 — EOI Keypad

Used for EOI frequency control.

6 — RS485

Used to transfer speed commands to the ASD via RS485 4-wire.

	01:06
Standard Mode Selec	tion
(F003) Command Mode Selection	
Terminal Block	_ (Default)

02:06
Standard Mode Selection
(F004) Frequency Mode 1
RR (Default)

7 — Communication Option Board

Use this setting if using the optional Communication Board for frequency control.

8 - RX2 Option (AI1)

Used for a -10 to +10-volt DC analog input signal.

9 — Option V/I

Allows for the use of the optional voltage/current frequency-control interface.

10 — UP/DOWN Frequency

A discrete terminal may be configured to increase or decrease the speed of the motor by momentarily connecting the assigned discrete input terminal to **CC**. See F264 on pg. 128 for further information on this feature.

11 — Pulse Input Option

Used to allow the system to use a pulsed input for frequency control. See PG Input Point 1 Setting on pg. 122 for further information on this feature.

12 — Pulse Input (motor CPU)

Used to allow the system to use a pulsed input for frequency control. See PG Input Point 1 Setting on pg. 122 for further information on this feature.

13 — Binary/BCD Input Option

Allows for discrete terminal to be used for frequency-control input.

System Configuration and Menu Options Root Menus

The **Mode** key accesses the three primary modes of the ASD: the **Frequency Command** mode, the **Monitor** mode, and the **Program** mode. From either mode, press the **Mode** key to loop through to the other two modes (see Figure 27). While in the **Frequency Command** mode, pressing the **ESC** key toggles the menu to and from the **EOI Command** mode and the **Frequency Command** mode.

The **Alarm** or **Fault** information will be displayed in the event of an active **Alarm** or **Fault**. **Alarm** text will be displayed on the **Frequency Command** screen and on the LED Screen when active. **Fault** information will be displayed via the **Fault** screen. See Alarms and Trips on pg. 244 for more information on **Alarms** and **Trips**.

Note: EOI Command mode changes are effective for EOI control Only.

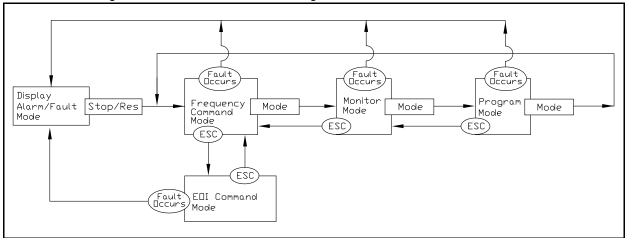


Figure 27. G9 ASD Root Menu Navigation.

Frequency Command Mode

Frequency Setting

While operating in the **Local** mode (**Local** LED is illuminated on the front panel), the running frequency of the motor may be set from the **Frequency Command** screen. Using the **Rotary Encoder**, enter the **Frequency Command** value, connect **ST** to **CC**, provide a **Run** command (F and/or R), and then press the **Run** key. The motor will run at the **Frequency Command** speed and may be changed while running. See Figure 22 on pg. 31 and Operation (Local) on pg. 73 for more information on the **Frequency Command** mode.

EOI Command Mode

The EOI Command mode is accessed by pressing the ESC key from the Frequency Command screen.

The control settings of the EOI Command menu are effective for EOI control only.

The EOI Command mode provides quick access to the following menu parameters:

Direction — Forward or Reverse.

Stop Pattern — The **Decel Stop** or **Coast Stop** settings determines the method used to stop the motor when using the **Stop-Reset** key of the **EOI**. The **Decel Stop** setting enables the **Dynamic Braking** system setup at F304 or the **DC Injection Braking** system setup at F250, F251, and F252. The **Coast Stop** setting allows the motor to stop at the rate allowed by the inertia of the load.

Note: The Stop Pattern setting has no effect on the Emergency Off settings of F603.

V/f Group — One of 4 V/f profiles may be selected and run. Each V/f profile is comprised of 4 user settings: Base Frequency, Base Frequency Voltage, Manual Torque Boost, and Electronic Thermal Protection. Expanded descriptions of these parameters may be found in the section titled Direct Access Parameter Information on pg. 76.

Accel/Decel Group — One of 4 Accel/Decel profiles may be selected and run. Each of the Accel/ Decel profiles is comprised of three user settings: **Acceleration**, **Deceleration**, and **Pattern**. Expanded descriptions of these parameters may be found in the section titled Direct Access Parameter Information on pg. 76 (or see F009).

Feedback in Panel Mode — This feature enables or disables the PID feedback function.

Torque Limit Group — This parameter is used to select 1 of 4 preset positive torque limits to apply to the active motor (of a multiple motor configuration). The settings of profiles 1 - 4 may be setup at F441, F444, F446, and F448, respectively.

Monitor Mode

The **Monitor** mode allows the user to monitor motor performance variables, control settings, and configuration data during motor operation. The items viewable from this mode are listed and described below.

- *Note:* The *Monitor* mode is a read-only mode. The settings *cannot* be changed from the *Monitor* mode. For information on how to change the values, see the section titled *Default Setting Changes on pg. 74.*
- *Note:* Any two of the <u>Underlined</u> monitored items may be selected for display at the *Frequency Command* screen while running via Program \Rightarrow Utilities \Rightarrow Main Monitor Selections (see pg. 45 for information on using the Main Monitor Selections feature).
- *Note:* The F701 setting will determine if the Current and Voltage values displayed appear as A (Amps) and V (Voltage), or if the value is shown as a % (percentage) of the ASD rating.

Frequency at Trip — Displays the at-trip frequency.

Frequency Reference — Displays the Frequency Setpoint.

Output Current — Displays the **Output Current** as a percentage of the rated capacity of the ASD.

DC Bus Voltage — Displays the **Bus Voltage** as a percentage of the rated capacity of the ASD.

Output Voltage — Displays the **Output Voltage** as a percentage of the rated capacity of the ASD.

<u>AM Output</u> — Displays the **AM** output terminal value for the function assigned to the **AM** terminal.

FM Output — Displays the **FM** output terminal value for the function assigned to the **FM** terminal.

Motor OL (Overload) Real — Displays the real-time **Motor Overload** value as a percentage of the rated capacity of the motor.

Motor OL (Overload) Trip — Displays the **Motor Overload Trip** value as a percentage of the rated capacity of the motor.

Motor Load — Displays the real-time **Motor Load** as a percentage of the rated capacity of the motor.

ASD OL (Overload) Real — Displays the real-time **ASD Overload** as a percentage of the rated capacity of the ASD.

ASD OL (Overload) Trip — Displays the **ASD Overload Trip** value as a percentage of the rated capacity of the ASD.

<u>ASD Load</u> — Displays the **ASD Load** as a percentage of the rated capacity of the ASD.

<u>Run Time</u> — Displays the **Cumulative Run Time** in hours.

<u>Compensation Frequency</u> — Displays the **Output Frequency** after the application of the slip compensation correction value (Post Compensation Frequency).

DBR OL (Overload) Real — Displays the real-time **DBR Overload** value as a percentage of the **Dynamic Braking Resistor** capacity.

DBR OL (Overload) Trip — Displays the **DBR Overload Trip** value as a percentage of the **Dynamic Braking Resistor** capacity.

DBR Load — Displays the **DBR Load** as a percentage of the **Dynamic Braking Resistor** capacity.

Feedback (inst) — Provides a status of the Real Time Feedback in Hz.

Feedback (1 second) — Provides a status of the 1-Second Averaging feedback in Hz.

Torque — Displays the **Output Torque** as a percentage of the rated capacity of the ASD.

Torque Reference — Displays the **Torque Reference** as a percentage of the maximum torque available.

Torque Current — Displays the torque-producing current value.

Excitation Current — Displays the current value required to produce the excitation field.

PID Feedback — Provides a status of the **PID Real Time Feedback** in Hz.

Input Power — Displays the **Input Power** in Kilowatts (kW).

Output Power — Displays the **Output Power** in Kilowatts (kW).

Pattern Group Number — Displays the active Pattern Run Group Number.

Pattern Group Cycle — Displays the cycle number of the active Pattern Run Group.

Pattern Group Preset — Displays the active **Preset Speed** being run of the active **Pattern Run** Group.

Pattern Time — Displays the remaining time for the active Pattern Run Group.

 $\underline{\mathbf{RR}}$ — Displays the \mathbf{RR} input value as a percentage of the full range of the \mathbf{RR} value (potentiometer input).

 \underline{VI} — Displays the V/I input setting as a percentage of the full range of the V/I value.

Note: The isolated *V/I* input terminal may receive *Current* or *Voltage* to control the output speed or the output torque. The input signal type must be selected at *SW301* on the *Terminal Board*.

The V input setting of SW301 is used for the 0 - 10 VDC analog input signal and the I input setting of SW301 is used for the 0 - 20 mA analog input signal. Either may be used as a frequency or torque command source. See parameter F201 for more information on the setup of this terminal.

The LCD Screen shows the V/I terminal as VI/II (the additional character I is used to indicate "Input.").

<u>RX</u> — Displays the **RX** input setting as a percentage of the full range of the **RX** value (-10 to ± 10 VDC input).

RX2 Option (Al1) — Displays the **RX2** input setting as a percentage of the full range of the **RX2** value.

Note: The RX2 function is available on the *Expansion IO Card Option 1* option board (*P/N ETB003Z*) only.

Trip Code — Displays **None** if there are no errors, or displays one of the associated **Fault Codes** listed in Table 14 on page 248 if there is an active **Fault** (e.g., $\mathbf{E} = \mathbf{Emergency Off}$).

Past Trip 1 — This function records and displays the last trip incurred. Subsequent trips will replace **Past Trip 1**. As trip records are replaced they are shifted to the next level of the **Past Trip** locations until being deleted (i.e., **Past Trip 1** is moved to **Past Trip 2** and then to **Past Trip 3** until being shifted out of **Past Trip 4**). Once shifted out of **Past Trip 4** the record is deleted. If no trips have occurred since the last reset, **None** is displayed for each trip record.

Past Trip 2— Past trip information or **None**.

Past Trip 3— Past trip information or **None**.

Past Trip 4 — Past trip information or None.

Note: An improper ASD setup may cause some trips — reset the ASD to the **Factory Default** settings before pursuing a systemic malfunction (Program \Rightarrow Utilities \Rightarrow Type Reset \Rightarrow **Reset to Factory Settings**).

Direction — Displays the Direction command (forward/reverse).

Discrete Input Terminals — Displays the status (activated = reverse video) of the discrete input terminals of the **Terminal Board**.

Discrete Output Terminals — Displays the status (activated = reverse video) of the discrete output lines of the **Terminal Board**.

Main Monitor Selections

Two (2) Monitor Mode items may be selected from the Main Monitor Selections screen to be displayed on the Frequency Command screen while the ASD is running.

The selected items, along with their real-time values, are displayed on the **Frequency Command** screen while running. Not all Monitor Mode items are available for display on the **Frequency Command** screen. The available items are underlined on pg. 43 and pg. 44.

Any two of the underlined items may be selected from the listing at Program \Rightarrow Utilities \Rightarrow Main Monitor Selections. Select an item from the Monitor 1 listing and another item from the Monitor 2 listing to be displayed as shown in Figure 22 on pg. 31.

Program Mode Menu Navigation

The following table lists the menu items of the **Program** mode and maps the flow of the menu selections. The **Parameter Numbers** for the listed functions are provided where applicable.

The functions listed may be viewed or selected and changed as mapped below or via the **Direct Access** method: Program \Rightarrow Direct Access \Rightarrow *Applicable Parameter Number*.

Program Mode Menu Navigation				
Primary Menu	Sub Menu	Parameter Name	Parameter Number	
STARUP WIZARD	See the section titled Initial S	Setup on pg. 70 for Startup Wizard Requirements.		
FUNDAMENTAL		Automatic Acceleration/Deceleration	F000	
		Acceleration Time 1	F009	
		Deceleration Time 1	F010	
	Accel/Decel 1 Settings	Acceleration/Deceleration Suspended Function	F349	
	Accel/Decer 1 Settings	Acceleration Suspend Frequency	F350	
		Acceleration Suspend Time	F351	
		Deceleration Suspend Frequency	F352	
		Deceleration Suspend Time	F353	
	Frequency Settings	Maximum Frequency	F011	
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		Unknown Numbers Accepted	N/A
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	Disular Devenations	Free Unit	F703
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		Command Mode/Frequency Mode Lockout	F736
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-		Local/Remote Key Command Override	57/1
		Local/Remote Key Frequency Override	N/A
	Trace	Trace Selection	F740

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	Тгасе	Trace Data 2	F743
		Trace Data 3	F744
		Trace Data 4	F745
		Over-Current Alarm	
		ASD Overload Alarm	
		Motor Overload Alarm	
		Over-Heat Alarm	
		Over-Voltage Alarm	
		Main Power Under-Voltage Alarm	
		Reserved (POFF) Alarm	
		Under-Current Alarm	
		Over-Torque Alarm	
	Alarm Prohibition (prohibits an EOI alarm display ONLY — alarm	Braking Resistor Overload Alarm	
		Cumulative Run Timer Alarm	N/A
	still activated)	DeviceNet/Profibus/CC-Link Alarm	
		RS485 Communication	
		Main Power Under-Voltage Alarm	
		Stop After Instantaneous Power-off Alarm	
		Stop After Lower-Limit Continuous Time	
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		Heavy-Load Alarm	
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		Over-Torque Alarm	
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	Type Reset	Reset	F007
	Real-time Clock Setup	Set Real-time Clock	N/A
		Trip Number	
	Trip History (read-only)	Trip Type	N/A

Program Mode Menu Navigation			
Primary Menu	Sub Menu	Parameter Name	Parameter Number
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		Output Current	
		Output Voltage	
		Direction	
		Frequency Reference	
		DC Voltage	
		Discrete Input Terminals	
		Discrete Output Terminals	
		Run Timer	
		Post Compensation Frequency	
		Speed Feedback (Real-Time)	
		Speed Feedback (1 Second)	
	Trip History (read-only)	Torque Feedback	N/A
	(loca only)	Torque Reference	
		Torque Current	
		Excitation Current	
		PID Feedback	
		Motor Overload Ratio	
		ASD Overload Ratio	
		DBR Overload Ratio	
		Motor Load	
		ASD Load	
		DBR Load	
		Input Power	
		Output Power	
	Changed From Default	Changed Parameters	N/A
	Contrast	Contrast Adjustment	N/A
		G9 EOI (Ver:DB)	
	Version (read-only)	ASD Type	N/A
		CPU Code Version	

Program Mode Menu Navigation			
Primary Menu	Sub Menu	Parameter Name	Parameter Number
UTILITIES		CPU Code Revision	
	Version (read-only)	MC Version]
		MC Revision	
		Main Board EEPROM Version	N/A
	Main Monitor	Monitor 1	
	Selections	Monitor 2	1
	View Trace Data	View Trace Data	
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	Abnormal Speed Settings	Over-Speed Detection Frequency Upper Band	F623
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		DC Injection Braking Start Frequency	F250
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	DC Injection Braking	DC Injection Braking Time	F252
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	Dunamia Braking	Dynamic Braking Resistance	F308
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	Emergency Off	Emergency Off	F603
	Settings	Emergency DC Injection Braking Control Time	F604
		Low-Current Trip	F610
	Low Current Settings	Low-Current Detection Current	F611
	Low-Current Settings	Low-Current Detection Time	F612
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	Overland	Motor Overload Protection Configuration	F017
	Overload	Overload Reduction Start Frequency	F606

Program Mode Menu Navigation			
Primary Menu	Sub Menu	Parameter Name	Parameter Number
PROTECTION	Overload	Motor 150% Overload Time Limit	F607
	Overioad	ASD Overload	F631
		Over-Torque Trip	F615
		Over-Torque Detection Level During Power Running	F616
	Over-Torque Parameters	Over-Torque Detection Level During Regenerative Braking	F617
		Over-Torque Detection Time	F618
		Over-Torque Detection Hysteresis	F619
	Phase Loss	ASD Output Phase Loss Detection	F605
	Flidse Loss	ASD Input Phase Loss Detection	F608
		Auto Restart Enable	F301
	Potry/Postart	Number of Times to Retry	F303
	Retry/Restart	Ridethrough Time	F310
		Random Mode	F312
		Over-Voltage Limit Operation	F305
		Stall Prevention Factor 1	F416
	Stall	Power Running Stall Continuous Trip Detection Time	F452
	Stan	Stall Prevention During Regeneration	F453
		Stall Prevention Level	F601
		Over-Voltage Limit Operation Level	F626
	Trip Settings	Retain Trip Record at Power Down	F602
		Regenerative Power Ridethrough Mode	F302
		Synchronized Deceleration Time	F317
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	Ridethrough	Under-Voltage Trip	F627
		Under-Voltage (Trip Alarm) Detection Time	F628
		Regenerative Power Ridethrough Control Level	F629
	Special Protection Parameters	Short Circuit Detection at Start	F613
		Cooling Fan Control	F620
		Cumulative Operation Time Alarm Setting	F621
		Brake Answer Wait Time	F630

Program Mode Menu Navigation			
Primary Menu	Sub Menu	Parameter Name	Parameter Number
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	Forward/Reverse Disable	Forward/Reverse Disable	F311
		Jog Frequency	F260
	Jog Settings	Jog Stop Pattern	F261
		Panel Operation Jog Mode	F262
		UP/DOWN Up Response Time	F264
		UP/DOWN Up Frequency Step	F265
	UP/DOWN Frequency	UP/DOWN Down Response Time	F266
	Functions	UP/DOWN Down Frequency Step	F267
		Initial UP/DOWN Frequency	F268
		Initial UP/DOWN Frequency Rewriting	F269
	V/I Settings	Option V/I Terminal Voltage/Current Selection (AI2 Option Board Input)	F109
		Preset Speed 1	F018
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		Preset Speed 3	F020
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		RX Input Point 2 Frequency	F219
		RX2 Option (AI1) Input Point 1 Setting	F222
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Primary Menu	Sub Menu	Parameter Name	Parameter Number
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	E	Start Frequency	F240
		Run Frequency	F241
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	Motor Set 3	Motor Set 3 Base Frequency Voltage	F175
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		Motor Set 3 Overload Protection Level	F177
		Motor Set 4 Base Frequency	F178
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		Communication Option (DeviceNet/Profibus) Setting 5	F834
		Communication Option (DeviceNet/Profibus) Setting 6	F835
		Communication Option (DeviceNet/Profibus) Setting 7	F836

Program Mode Menu Navigation			
Primary Menu	Sub Menu	Parameter Name	Parameter Number
COMMUNICATIONS		Communication Option (DeviceNet/Profibus) Setting 8	F841
		Communication Option (DeviceNet/Profibus) Setting 9	F842
		Communication Option (DeviceNet/Profibus) Setting 10	F843
		Communication Option (DeviceNet/Profibus) Setting 11	F844
		Communication Option (DeviceNet/Profibus) Setting 12	F845
		Communication Option (DeviceNet/Profibus) Setting 13	F846
		Disconnection Detection Extended Time	F850
		ASD Operation at Disconnection	F851
		Preset Speed Operation	F852
	Communication	Communication Option Station Address Monitor	F853
	Settings	Communication Option Speed Switch Monitor DeviceNet/CC-Link	F854
		Block Write Data 1	F870
		Block Write Data 2	F871
		Block Read Data 1	F875
		Block Read Data 2	F876
		Block Read Data 3	F877
		Block Read Data 4	F878
		Block Read Data 5	F879
		Free Notes	F880
		Network Option Reset Setting	F899
		IP	
		Sub Net	
	Ethernet Settings	Gateway	N/A
		DHCP Mode	
		MAC ID	
PATTERN RUN		Preset Speed Operation Mode	F560
	Operation Mode	Preset Speed 1	
	Operation Mode	Direction	F561
		Acc/Dec Group	

	Program N	Iode Menu Navigation	
Primary Menu	Sub Menu	Parameter Name	Parameter Number
PATTERN RUN		V/f Group	E5(1
		Torque Limit Group	F561
		Preset Speed 2	
		Direction	
		Acc/Dec Group	F562
		V/f Group	
		Torque Limit Group	
		Preset Speed 3	
		Direction	
		Acc/Dec Group	F563
		V/f Group	
		Torque Limit Group	
		Preset Speed 4	
		Direction	
	Operation Mode	Acc/Dec Group	F564
	Operation Mode	V/f Group	
		Torque Limit Group	
		Preset Speed 5	
		Direction	
		Acc/Dec Group	F565
		V/f Group	
		Torque Limit Group	
		Preset Speed 6	
		Direction	
		Acc/Dec Group	F566
		V/f Group	
		Torque Limit Group	
		Preset Speed 7	
		Direction	F567
		Acc/Dec Group	

	Program N	Node Menu Navigation		
Primary Menu	Sub Menu	Parameter Name	Parameter Number	
PATTERN RUN		V/f Group	F567	
		Torque Limit Group	F307	
		Preset Speed 8		
		Direction		
		Acc/Dec Group	F568	
		V/f Group		
		Torque Limit Group		
		Preset Speed 9		
		Direction		
		Acc/Dec Group	F569	
		V/f Group		
		Torque Limit Group		
		Preset Speed 10		
		Direction		
o		Acc/Dec Group	F570	
	Operation Mode	V/f Group		
		Torque Limit Group		
		Preset Speed 11		
		Direction		
		Acc/Dec Group	F571	
		V/f Group		
		Torque Limit Group		
		Preset Speed 12		
		Direction		
		Acc/Dec Group	F572	
		V/f Group		
		Torque Limit Group		
		Preset Speed 13		
		Direction	F573	
		Acc/Dec Group		

Program Mode Menu Navigation			
Primary Menu	Sub Menu	Parameter Name	Parameter Number
PATTERN RUN		V/f Group	E572
		Torque Limit Group	F573
		Preset Speed 14	
		Direction	
		Acc/Dec Group	F574
	Operation Made	V/f Group	
	Operation Mode	Torque Limit Group	
		Preset Speed 15	
		Direction	
		Acc/Dec Group	F575
		V/f Group	
		Torque Limit Group	
		Speed 1 Operation Time	F540
		Speed 2 Operation Time	F541
		Speed 3 Operation Time	F542
		Speed 4 Operation Time	F543
		Speed 5 Operation Time	F544
		Speed 6 Operation Time	F545
		Speed 7 Operation Time	F546
	Operation Time	Speed 8 Operation Time	F547
		Speed 9 Operation Time	F548
		Speed 10 Operation Time	F549
		Speed 11 Operation Time	F550
		Speed 12 Operation Time	F551
		Speed 13 Operation Time	F552
		Speed 14 Operation Time	F553
		Speed 15 Operation Time	F554
		Pattern Operation	F520
	Pattern Run	Pattern Operation Mode	F521
		Pattern 1 Repeat	F522

	Program N	Iode Menu Navigation	
Primary Menu	Sub Menu	Parameter Name	Parameter Number
PATTERN RUN	Pattern Run	Pattern 2 Repeat	F531
		Pattern Group 1 Selection 1	F523
		Pattern Group 1 Selection 2	F524
		Pattern Group 1 Selection 3	F525
		Pattern Group 1 Selection 4	F526
		Pattern Group 1 Selection 5	F527
		Pattern Group 1 Selection 6	F528
		Pattern Group 1 Selection 7	F529
	0	Pattern Group 1 Selection 8	F530
	Speeds	Pattern Group 2 Selection 1	F532
		Pattern Group 2 Selection 2	F533
		Pattern Group 2 Selection 3	F534
		Pattern Group 2 Selection 4	F535
		Pattern Group 2 Selection 5	F536
		Pattern Group 2 Selection 6	F537
		Pattern Group 2 Selection 7	F538
		Pattern Group 2 Selection 8	F539
PASSWORD AND	Enter Password		N/A
Locкоит	Change Password	Enter New Password	N/A
		Reset From Trip	
		Local/Remote	
		Run/Stop from EOI	
	Lockouts	Frequency Change From EOI	N/A
		Monitor Screen	
		Parameter Access	
		Parameter Write	

System Operation

Initial Setup

The **Standard Startup Wizard** is run from Program\Utilities**Standard Startup Wizard** and is used to assist the user with the initial configuration of the input power settings and the output signal parameters of the ASD. The **Standard Startup Wizard** is comprised of the more commonly used parameters of the ASD. The wizard parameters may also be setup or adjusted individually via the Direct Access Numbers or the **Program Menu** hierarchy.

Startup Wizard Parameters

Startup parameter settings may be viewed only, or changed and saved. A changed parameter setting requires that the **Next** button be clicked to be saved. Otherwise any changes are discarded and not saved.

Click Next without making any changes to go to the next startup parameter.

See the section titled Startup Wizard Parameter Requirements on pg. 71 for expanded descriptions of the **Standard Startup Wizard** parameters.

- 1. The Voltage and Frequency Rating of the Motor (Must make a selection to continue, or select Finish).
- 2. The Upper-Limit Frequency.
- 3. The Lower-Limit Frequency.
- 4. The Automatic Acceleration/Deceleration Setting.
- 5. The Acceleration Time.
- 6. The Deceleration Time.
- 7. The Volts per Hertz Setting.
- 8. The Motor Current Rating.
- 9. The Motor RPM.
- 10. The Command Source.
- 11. The Frequency Reference Source.
- 12. The Display Unit.
- 13. Wizard: Finish.

Click Finish to close the Startup Wizard when done.

Startup Wizard Parameter Requirements

The **Startup Wizard** queries the user for information on the I/O signal parameters, control, and the EOI display settings of the ASD. The ASD may also be setup by directly accessing each of the startup settings via the Program menu or the associated **Direct Access Numbers** (see the section titled Direct Access Parameter Information on pg. 76).

Upon initial system power up, the **Startup Wizard** starts automatically. It may also be run from the **Program** menu after startup, if required. The user is queried to either (1) **Run Now**, (2) **Run Next Time**, or (3) **Manually Configure** the ASD.

Select **Run Now** to start the **Startup Wizard**. The wizard will assist the user with the configuration of the ASD using the user-input screens below.

Select **Run Next Time** to return to the **Program** menu. The system will default to the **Startup Wizard** on the next power up.

Select Manually Configure to go to the Finish box. Click Finish to return the system to the Frequency Command screen.

Voltage and Frequency Rating of the Motor

Motors are designed and manufactured to be operated within a specific voltage and frequency range. The voltage and frequency specifications for a given motor may be found on the name-plate of the motor. Highlight and click the voltage and frequency of the motor being used.

Upper-Limit Frequency

This parameter sets the highest frequency that the ASD will accept as a frequency command or frequency setpoint. The ASD may output frequencies higher than the **Upper-Limit Frequency** (but, lower than the **Maximum Frequency**) when operating in the **PID Control** mode, **Torque Control** mode, or the **Vector Control** modes (sensorless or feedback).

Lower-Limit Frequency

This parameter sets the lowest frequency that the ASD will accept as a frequency command or frequency setpoint. The ASD will output frequencies lower than the **Lower-Limit Frequency** when accelerating to the lower-limit or decelerating to a stop. Frequencies below the **Lower-Limit** may be output when operating in the **PID Control** mode, **Torque Control** mode, or the **Vector Control** modes (sensorless or feedback).

Automatic Acceleration/Deceleration

When Automatic ACC/DEC is chosen, the ASD adjusts the acceleration and deceleration rates according to the applied load. The minimum accel/decel time may be set using F508. The motor and the load must be connected prior to selecting Automatic Accel/Decel.

Select **Manual** to allow the settings of F009 and F010 to control the accel/decel, respectively. The acceleration and deceleration times range from 12.5% to 800% of the programmed values for the active acceleration time.

Select Automatic ACC Only to allow for the acceleration rate to be controlled automatically only.

Acceleration Time

This parameter specifies the time in seconds for the output of the ASD to go from 0.0 Hz to the **Maximum** Frequency for the 1 Acceleration profile. The Accel/Decel Pattern may be set using F502.

Deceleration Time

This parameter specifies the time in seconds for the output of the ASD to go from the **Maximum Frequency** to 0.0 Hz for the **1 Deceleration** profile. The **Accel/Decel Pattern** may be set using F502.

Volts per Hertz Setting

This function establishes the relationship between the output frequency and the output voltage of the ASD.

Settings:

Constant Torque

Voltage Decrease Curve

Automatic Torque Boost

Sensorless Vector Control (Speed)

Sensorless Vector Control (Speed/Torque Switching)

V/f 5-Point Curve (Go to F190 to Configure the V/f 5-Point Settings)

PM Drive (Permanent Magnet)

PG Feedback Vector Control (Speed)

PG Feedback Vector Control (Speed/Torque Switching)

Motor Current Rating

This parameter allows the user to input the full load amperage (FLA) of the motor. This value is found on the name-plate of the motor and is used by the ASD to determine the **Thermal Overload Protection** setting for the motor.

Motor RPM

This parameter is used to input the (name-plated) rated speed of the motor.

Command Source

This selection allows the user to establish the source of the **Run** commands. Run commands are **Run**, **Stop**, **Jog**, etc.

Settings:

Use Terminal Block

Use EOI Keypad

Use RS485

Use Communication Option Board

Frequency Reference Source

This selection allows the user to establish the source of the Frequency command.

Settings:

Use VI/II (V/I) Use RR Use RX EOI Keypad RS485 Communication Option Board RX2 Option (AI1) Option V/I UP/DOWN Frequency Pulse Input (Option) Pulse Input (Motor CPU) Binary/BCD Input (Option)

Display Unit

This parameter sets the unit of measurement for current and voltage values displayed on the EOI.

Wizard: Finish

This is the final screen of the **Startup Wizard**. The basic parameters of the ASD have been set. Click **Finish** to return to the **Program** mode. Additional application-specific programming may be required.

Operation (Local)

Note: See the section titled EOI Features on pg. 29 for information on Remote operation.

To turn the motor on perform the following:

- 1. Connect the CC terminal to the ST terminal.
- 2. Press the Mode key until the Frequency Command screen is displayed.
- 3. Press the Local/Remote key to enter the Local mode (green Local LED illuminates).
- 4. Turn the **Rotary Encoder** clockwise until the desired **Frequency Command** value is displayed in the **SET** field of the LCD Screen.

Frequency Command Screen

0 —		100%
SET:	0.00 Hz	0
DC V	oltage:	0.00%
Outp	ut Current:	0.00%
	FRSTRESS1S	52 S3 S4
	OUT1 OUT2	FL

5. Press the **Run** key and the motor runs at the **Frequency Command** value.

Note: The speed of the motor may be changed while the motor is running by using the *Rotary Encoder* to change the *Frequency Command* value.

6. Press the **Stop-Reset** key to stop the motor.

Default Setting Changes

To change a default parameter setting go to the root level of the **Program** menu. Turn the **Rotary Encoder** until the desired parameter group is within the cursor block. Press the **Rotary Encoder** to select an item or to access a subgroup (repeat if required until reaching the parameter to be changed).

Press the **Rotary Encoder** to enter the **Edit** mode and the value/setting takes on the reverse video format (dark background/light text). Turn the **Rotary Encoder** to change the parameter value/setting.

Press the **Rotary Encoder** while the parameter setting is in the reverse video mode to accept the new setting or press the **ESC** key while the new parameter setting is in the reverse video mode to exit the menu without saving the change.

For a complete listing of the Program mode menu selections, see the section titled Program Mode Menu Navigation on pg. 46. Program menu items are listed and mapped for convenience. The **Direct Access Numbers** are listed where applicable.

The default settings may also be changed by entering the **Parameter Number** of the setting to be changed at the **Direct Access** menu (Program \Rightarrow Direct Access \Rightarrow *Applicable Parameter Number*). A listing of the **Direct Access Numbers** and a description of the associated parameter may be found in the section titled Direct Access Parameter Information on pg. 76.

A listing of all parameters that have been changed from the default setting may be viewed sequentially by accessing the **Changed From Default** screen (Program \Rightarrow Utilities \Rightarrow **Changed From Default**).

Note: Parameter *F201* was changed to create the example shown in Figure 28.

The **Changed From Default** feature allows the user to quickly access the parameters that are different from the factory default settings or the post-Reset settings. Once the **Changed From Default** screen is displayed, the system scrolls through all of the system parameters automatically and halts once reaching a changed parameter.

Once stopped at a changed parameter, the **Rotary Encoder** may be clicked once clockwise to continue scrolling forward or clicked once counterclockwise to begin scrolling in reverse. With each click of the **Rotary Encoder** from a stop, the system scrolls through the parameters and stops at the next parameter that has been changed.

Press the **Rotary Encoder** while stopped at a changed parameter to display the settings of the changed parameter. Press the **Rotary Encoder** to enter the **Edit** mode — the parameter value/setting takes on the reverse video format (dark background/light text).Turn the **Rotary Encoder** to change the parameter setting.

Press the **ESC** key while the setting is in the reverse video format to exit the **Edit** mode without saving the change and to resume the **Changed From Default** search. Or press the **Rotary Encoder** while the setting is in the reverse video format to save the change. Press **ESC** to return to the **Changed From Default** search.

Pressing ESC while the system is performing a **Changed From Default** search terminates the search. Pressing ESC when finished searching (or halted at a changed parameter) takes the menu back one level.

Note: Communications setting changes will require that the ASD power be removed and then re-applied for the changes to take affect.

Figure 28. Changed From Default Screen.

Utilities	│ ┌─►	Changed From Default
Realtime Clock Setup Trip History Changed From Default Contrast Version		Changed Parameters [0x201] V/I Input Point 1 Setting:

Save User Settings

A profile of an existing setup may be saved and re-applied when required by using the **Save User Setup** feature. This function is carried out via Program \Rightarrow Utilities \Rightarrow Type Reset \Rightarrow **Save User Settings**.

With the initial setup saved, troubleshooting and diagnostics may be performed and the starting setup may be re-applied when finished via Program \Rightarrow Utilities \Rightarrow Type Reset \Rightarrow **Restore User Settings**.

Note: EOI settings are not stored using the **Save User Settings** or using the **Restore User Settings** features (i.e., contrast setting, voltage/current units, display gradient characteristics, etc.).

Direct Access Parameter Information

The ASD has the ability to allow the user direct access to the motor-control functions. There are two ways in which the motor-control parameters may be accessed for modification: Program \Rightarrow *Applicable Menu Path* or Program \Rightarrow Direct Access \Rightarrow *Applicable Parameter Number*. Both methods access the parameter via the **Program** mode. Once accessed, the parameter may be viewed or changed.

The **Program** mode allows the user to develop an application-specific motor-control profile. Motorcontrol functions may be set to accommodate specific power and timing requirements for a given application. The configurable parameters of the **Program** mode that have user-accessible **Parameter Numbers** are listed and described below.

- *Note:* Parameter selections are preceded by the number used to select an item if using communications to write to a parameter location in memory (i.e., F000 ⇒ <u>0</u>-Manual, <u>1</u>- No *Trip on Acc/Dec*, <u>2</u>-No trip on Acc Only, etc.).
- *Note:* The setup procedures included within this section may require a **Reset** before performing the procedure. Application-specific settings may then be performed. The pre-Reset conditions may be saved (see F007).
- *Note:* Communications setting changes will require that the power be removed and then re-applied for the changes to take affect.

Direct Access Parameters/Numbers

Automatic Acceleration/Deceleration Direct Access Number — F000 Parameter Type — Selection List Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings Factory Default - Manual This parameter is used to enable automatic acceleration and deceleration rates Changeable During Run - No in accordance with the applied load. The adjusted acceleration and deceleration times range from 12.5% to 800% of the programmed values for Acceleration Time 1 (F009) and Deceleration Time 1 (F010). Settings: 0 — Manual 1 — Automatic ACC/DEC 2 — Automatic ACC Only Note: The motor and the load must be connected prior to selecting Automatic Acceleration/Deceleration. Automatic Torque Boost Direct Access Number — F001 Parameter Type — Selection List Program \Rightarrow Fundamental \Rightarrow Motor Set 1 Factory Default - Disabled This parameter allows the ASD to adjust the output torque in accordance with Changeable During Run - No the applied load automatically. When enabled Autotuning is performed --- the motor should be connected before performing an Autotune.

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Settings:

0 — Disabled

Automatic Torque Boost + Autotuning
 Sensorless Vector Control + Autotuning



Command Mode

 $Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection$

The **Command Mode Selection** establishes the source of the command input for the ASD. **Command** inputs include **Run**, **Stop**, **Forward**, etc. The **Override** feature may supersede the **Command Mode Selection** setting (see Command Mode and Frequency Mode Control on pg. 36).

Settings:

- 0 Terminal Block
- 1 Not Used
- 2 EOI Keypad
- 3 RS485
- 4 Communication Option Board

Frequency Mode 1

 $\mathsf{Program} \Rightarrow \mathsf{Fundamental} \Rightarrow \mathsf{Standard} \ \mathsf{Mode} \ \mathsf{Selection}$

The **Frequency Mode 1** setting establishes the source of the frequency-control input for the ASD. The **Frequency Mode 2** setting or the **Override** feature may supersede the **Frequency Mode 1** setting.

Note: Only *Bolded* items from the *Settings* list below may be placed in the *Override* mode. See the section titled *Command Mode and Frequency Mode Control on pg. 36* for more information on the *Override* feature.

Settings:

- 1 VI/II (V/I)
- 2 RR
- 3 RX
- 5 EOI Keypad
- 6-**RS485**
- 7 Communication Option Board
- 8 RX2 Option (AI1)
- 9 Option V/I
- 10 UP/DOWN Frequency
- 11 Pulse Input (Option)
- 12 Pulse Input (Motor CPU)
- 13 Binary/BCD Input (Option)

Direct Access Number — F003 Parameter Type — Selection List Factory Default — Terminal Block Changeable During Run — No

Direct Access Number — F004 Parameter Type — Selection List Factory Default — RR Changeable During Run — No



FM Output Terminal Function

 $Program \Rightarrow Terminal \Rightarrow Analog Output Terminals$

This parameter is used to set the output function of the **FM** analog output terminal. The **FM** output terminal produces an output current or voltage that is proportional to the magnitude of the function assigned to this terminal (select current or voltage at F681). The available assignments for this output terminal are listed in Table 6 on pg. 237.

Note: To read **voltage** at this terminal connect a $100 - 500\Omega$ resistor from the **FM** (+) terminal to the **CC** (-) terminal. Using a voltmeter read the voltage across the $100 - 500\Omega$ resistor.

To read **current** at this terminal connect a $100 - 500\Omega$ resistor from the **FM** (+) terminal through a series Ammeter to the **CC** (-) terminal.

The **FM** analog output has a maximum resolution of 1/1024 and a maximum load rating of 500 ohms.

FM Terminal Setup Parameters

- F005 Set FM Function
- F006 Calibrate FM Terminal
- F681 Voltage/Current Output Switching Selection
- F682 Output Response Polarity Selection
- F683 Set Zero Level

FM Output Terminal Adjustment

Program \Rightarrow Terminal \Rightarrow Analog Output Terminals

This parameter is used to calibrate the FM analog output.

To calibrate the **FM** analog output, connect a meter (current or voltage) as described at F005.

With the drive running at a known value (e.g., output frequency), adjust this parameter until the assigned function produces the desired DC level output at the **FM** output terminal.

See F005 for more information on this setting.

Direct Access Number — F005 Parameter Type — Selection List Factory Default — Output Frequency Changeable During Run — Yes

Direct Access Number — F006

Parameter Type — Numerical Factory Default — **493** Changeable During Run — Yes Minimum — 1 Maximum — 1280



Type Reset	Direct Access Number — F007
Program ⇒ Utilities	Parameter Type — Selection List
	Factory Default — None
This feature assists the user when performing fault analysis or by allowing quick system setup change when required. Performing a Type Reset results one of the following user-selected post-reset configurations.	
Settings:	
0 — None	
1 — 50 Hz Setting	
2 - 60 Hz Setting	
3 — Reset to Factory Settings	
4 — Clear Past Trips	
5 — Clear Run Timer	

- 6 Initialize Typeform
- 7 *Save User Settings
- 8 Restore User Settings
- 9 Clear Cumulative Fan Timer
- 10 Accel/Decel Time Setting 0.01 600.0 Seconds
- 11 Accel/Decel Time Setting 0.1 6000.0 Seconds
- 12 Update EOI Firmware
- 13 Set EOI Memory to Default
- 14 Save User Settings to EOI
- 15 Restore User Settings from EOI
- Note: User settings stored in the memory of the EOI are not saved via the Save User Settings selection.

Forward/Reverse Run Selection	Direct Access Number — F008
$Program \Rightarrow Fundamental \Rightarrow Standard \ Mode \ Selection$	Parameter Type — Selection List
	Factory Default — Forward
While operating in the Local mode, this parameter sets the direction of motor rotation.	Changeable During Run — Yes
From the Frequency Command screen press the ESC key. At the subsequent EOI Command screen select the Direction field and change the setting. Press the Rotary Encoder and the new setting will be in effect.	
This setting will not override parameter F311 (Forward/Reverse Disable).	
If either direction is disabled via parameter $F311$, the disabled direction will not be recognized if commanded by the keypad. If both directions are disabled via parameter $F311$, the direction command from the keypad will determine the direction of the motor rotation.	

Settings:

- 0 Forward
- 1 Reverse
- 2 Forward (EOI-Switchable F/R)
- 3 Reverse (EOI-Switchable F/R)

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Acceleration Time 1	Direct Access Number — F009
$Program \Rightarrow Fundamental \Rightarrow Accel/Decel \ 1 \ Settings$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter specifies the time in seconds for the output of the ASD to go from 0.0 Hz to the Maximum Frequency for the 1 Acceleration profile. The	Changeable During Run — Yes
Accel/Decel pattern may be set using F502. The minimum Accel/Decel time	Minimum — 0.1
may be set using F508.	Maximum — 6000
<i>Note:</i> An acceleration time shorter than that which the load will allow may cause nuisance tripping and mechanical stress to loads. <i>Automatic Accel/Decel, Stall, and Ridethrough</i> settings may lengthen the acceleration times.	Units — Seconds
Acceleration	
The acceleration rate of a motor is determined by several factors: applied power, applied load, and the physical properties of the motor (winding parameters, motor size, etc.). The ASD will control the first of these factors: input power. The settings of the ASD will control the frequency and amplitude of the applied voltage to the motor.	
Under most operating conditions, as the output frequency of the drive goes up so does the output voltage (linear acceleration). The ASD has the ability to modify the relationship between frequency and voltage automatically to produce smoother operation or increased (starting) torque (See F502).	
Deceleration Time 1	Direct Access Number — F010
Deceleration Time 1 Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings	Direct Access Number — F010 Parameter Type — Numerical
$Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings$	
Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings This parameter specifies the time in seconds for the output of the ASD to go	Parameter Type — Numerical
$Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings$	Parameter Type — Numerical Factory Default — (ASD-Dependent)
Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 1 Deceleration profile. The Accel/Decel pattern may be set using F502.	Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — Yes
Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 1 Deceleration profile. The	Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — Yes Minimum — 0.1
Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 1 Deceleration profile. The Accel/Decel pattern may be set using F502. When operating with the Automatic Accel/Decel enabled (F000) the minimum	Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — Yes Minimum — 0.1 Maximum — 6000
 Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 1 Deceleration profile. The Accel/Decel pattern may be set using F502. When operating with the Automatic Accel/Decel enabled (F000) the minimum accel/decel time may be set using F508. Note: A deceleration time shorter than the load will allow may cause nuisance tripping and mechanical stress to loads. Automatic Accel/Decel, Stall, and Ridethrough settings may lengthen the 	Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — Yes Minimum — 0.1 Maximum — 6000
 Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 1 Deceleration profile. The Accel/Decel pattern may be set using F502. When operating with the Automatic Accel/Decel enabled (F000) the minimum accel/decel time may be set using F508. Note: A deceleration time shorter than the load will allow may cause nuisance tripping and mechanical stress to loads. Automatic Accel/Decel, Stall, and Ridethrough settings may lengthen the deceleration times. 	Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — Yes Minimum — 0.1 Maximum — 6000 Units — Seconds Direct Access Number — F011 Parameter Type — Numerical
 Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 1 Deceleration profile. The Accel/Decel pattern may be set using F502. When operating with the Automatic Accel/Decel enabled (F000) the minimum accel/decel time may be set using F508. Note: A deceleration time shorter than the load will allow may cause nuisance tripping and mechanical stress to loads. Automatic Accel/Decel, Stall, and Ridethrough settings may lengthen the deceleration times. Maximum Frequency Program ⇒ Fundamental ⇒ Frequency Settings 	Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — Yes Minimum — 0.1 Maximum — 6000 Units — Seconds Direct Access Number — F011
 Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 1 Deceleration profile. The Accel/Decel pattern may be set using F502. When operating with the Automatic Accel/Decel enabled (F000) the minimum accel/decel time may be set using F508. Note: A deceleration time shorter than the load will allow may cause nuisance tripping and mechanical stress to loads. Automatic Accel/Decel, Stall, and Ridethrough settings may lengthen the deceleration times. Maximum Frequency 	Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — Yes Minimum — 0.1 Maximum — 6000 Units — Seconds Direct Access Number — F011 Parameter Type — Numerical Factory Default — 80.0 Changeable During Run — No
 Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 1 Deceleration profile. The Accel/Decel pattern may be set using F502. When operating with the Automatic Accel/Decel enabled (F000) the minimum accel/decel time may be set using F508. Note: A deceleration time shorter than the load will allow may cause nuisance tripping and mechanical stress to loads. Automatic Accel/Decel, Stall, and Ridethrough settings may lengthen the deceleration times. Maximum Frequency Program ⇒ Fundamental ⇒ Frequency Settings This setting determines the absolute maximum frequency that the ASD can 	Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — Yes Minimum — 0.1 Maximum — 6000 Units — Seconds Direct Access Number — F011 Parameter Type — Numerical Factory Default — 80.0 Changeable During Run — No Minimum — 30.0
 Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 1 Deceleration profile. The Accel/Decel pattern may be set using F502. When operating with the Automatic Accel/Decel enabled (F000) the minimum accel/decel time may be set using F508. Note: A deceleration time shorter than the load will allow may cause nuisance tripping and mechanical stress to loads. Automatic Accel/Decel, Stall, and Ridethrough settings may lengthen the deceleration times. Maximum Frequency Program ⇒ Fundamental ⇒ Frequency Settings This setting determines the absolute maximum frequency that the ASD can output. 	Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — Yes Minimum — 0.1 Maximum — 6000 Units — Seconds Direct Access Number — F011 Parameter Type — Numerical Factory Default — 80.0 Changeable During Run — No

This setting may not be lower than the Upper-Limit Frequency Note: *(F012)*.

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Upper-Limit Frequency	Direct Access Number — F012
$Program \Rightarrow Fundamental \Rightarrow Frequency Settings$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter sets the highest frequency that the ASD will accept as a frequency command or frequency setpoint. The ASD may output frequencies	Changeable During Run — Yes
higher than the Upper-Limit Frequency (but, lower than the Maximum	Minimum — 0.0
Frequency) when operating in the PID Control mode, Torque Control mode,	Maximum — Max. Freq. (F011)
or the Vector Control modes (sensorless or feedback).	Units — Hz
<i>Note:</i> This setting may not be higher than the <i>Maximum Frequency</i> (<i>F011</i>) setting.	
Lower-Limit Frequency	Direct Access Number — F013
$Program \Rightarrow Fundamental \Rightarrow Frequency Settings$	Parameter Type — Numerical
	Factory Default — 0.00
This parameter sets the lowest frequency that the ASD will accept as a frequency command or frequency setpoint. The ASD will output frequencies	Changeable During Run — Yes
lower than the Lower-Limit Frequency when accelerating to the Lower-Limit	Minimum — 0.00
or decelerating to a stop. Frequencies below the Lower-Limit may also be output when operating in the PID Control mode, Torque Control mode, or the	Maximum — Upper Limit (F012)
Vector Control modes (sensorless or feedback).	Units — Hz
Base Frequency 1	Direct Access Number — F014
Program \Rightarrow Fundamental \Rightarrow Motor Set 1	Parameter Type — Numerical
	Factory Default — 60.0
The Base Frequency 1 setting is the frequency at which the output voltage of the ASD reaches its maximum setting. The Base Frequency Voltage 1	Changeable During Run — Yes
parameter is set at F409.	Minimum — 0.0
For proper motor operation, the Base Frequency should be set for the name-	Maximum — Upper Limit (F012)
plated frequency of the motor.	Units — Hz
V/f Pattern	Direct Access Number — F015
$Program \Rightarrow Fundamental \Rightarrow Frequency Settings$	Parameter Type — Selection List
	Factory Default — Constant Torque
This function establishes the relationship between the output frequency and the output voltage.	Changeable During Run — No
Bolded selections use the motor tuning parameters of the drive to properly configure the ASD for the motor being used. If Load Reactors or Long Lead	
Filters are used, or if the capacity of the ASD is greater than the motor, manual	
tuning of the motor parameters may be required for optimum performance.	
Settings:	
0 — Constant Torque	
1 — Voltage Decrease Curve 2 — Automatic Torque Boost	
2 — Automatic Torque Boost 2 — Semeanless Viscter Central (Suss 1)	

- 3 Sensorless Vector Control (Speed)
- 4 Sensorless Vector Control (Speed/Torque Switching)
- 5 V/f 5-Point Curve (Go to F190 to Configure the V/f 5-Point settings)
- 6 PM Drive (Permanent Magnet)
- 7 PG Feedback Vector Control (Speed)
- 8 PG Feedback Vector Control (Speed/Torque Switching)
- Note: When operating in the Vector Control mode the carrier frequency should be set to 2.2 kHz or above.

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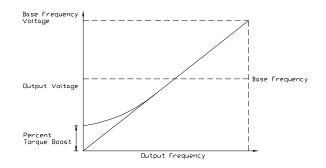


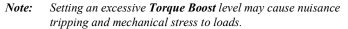
Manual Torque Boost 1

Program \Rightarrow Fundamental \Rightarrow Motor Set 1

The Manual Torque Boost 1 function is used to increase the low frequency torque for high-inertia loads by increasing the output voltage at frequencies below 1/2 of the Base Frequency 1 (F014) setting.

The value programmed as a boost percentage establishes an output voltage vs. output frequency relationship to be used to start the motor or to provide smoother operation.





Motor Overload Protection Configuration Direct Access Number — F017 Parameter Type — Selection List $Program \Rightarrow Protection \Rightarrow Overload$ This parameter is used to protect the motor from an over-current condition. The Changeable During Run - Yes type of motor being used and the Overload/Stall setting is selected here to better match the application. This parameter setting may extend the Over-Voltage Stall time settings. This parameter may be affected by the setting of the Power Running Stall Continuous Trip Detection Time (F452).

Settings:

- 0 Overload Trip without Stall
- 1 Overload Trip with Stall
- 2-No Overload without Stall
- 3 Stall Only
- 4 V/f Motor-Overload without Stall
- 5 V/f Motor-Overload with Stall
- 6 V/f Motor-No Overload without Stall
- 7 V/f Motor-Stall Only

Factory Default - O/L Trip No Stall

Direct Access Number — F016 Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run - Yes Minimum — 0.0 Maximum — 30.0 Units — %

Preset Speed 1

$\mathsf{Program} \Rightarrow \mathsf{Frequency} \Rightarrow \mathsf{Preset} \ \mathsf{Speeds}$

Up to fifteen (15) output frequency values that fall within the **Lower-Limit** and the **Upper-Limit** range may be programmed into the drive and output as a **Preset Speed**. This parameter assigns an output frequency to binary number 0001 and is identified as **Preset Speed 1**. The binary number is applied to S1 - S4 of the **Terminal Board** to output the **Preset Speed**.

Perform the following setup to allow the system to receive **Preset Speed** control input at the **S1 – S4** terminals:

- 1. Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Command Mode Selection ⇒ Terminal Block.
- Program ⇒ Terminal ⇒ Input Terminals ⇒ S1 (set to Preset Speed 1; LSB of 4-bit count). Repeat for S2 – S4 (MSB of 4-bit count) as Preset Speed 2 – 4, respectively (all Normally Open).
- 3. Program \Rightarrow Frequency \Rightarrow Preset Speeds \Rightarrow Preset Speed 1 (set an output frequency as Preset Speed 1; repeat for Preset Speeds 2 15 as required).
- Program ⇒ Pattern Run ⇒ Operation Mode ⇒ Preset Speed Operation Mode ⇒ Enabled/Disabled.

Select **Enable** to use the direction, accel/decel, and torque settings of the **Preset Speed** being run. The torque settings used will be as defined in F170 - F181 and as selected via the associated discrete input terminals V/f **Switching 1** and 2 in Table 5 on pg. 234.

Select **Disabled** to use the speed setting only of the **Preset Speed** being run.

- 5. Place the system in the Remote mode (Local/Remote LED Off).
- 6. Provide a **Run** command (connect F and/or R to CC).

Connect S1 to CC to run Preset Speed 1 (S1 to CC = 0001 binary).

With S1 - S4 configured to output Preset Speeds (F115 - F118), 0001 - 1111 may be applied to S1 - S4 of the Terminal Board to run the associated Preset Speed. If bidirectional operation is required, F and R must be connected to CC, and Preset Speed Operation Mode must be set to Enabled at F560.

With S1 being the least significant bit of a binary count, the S1 – S4 settings will produce the programmed speed settings as indicated in the **Preset Speed Truth Table** to the right.

Preset Speeds are also used in the Pattern Run mode.

Preset Speed 2

 $\mathsf{Program} \Rightarrow \mathsf{Frequency} \Rightarrow \mathsf{Preset} \ \mathsf{Speeds}$

This parameter assigns an output frequency to binary number 0010 and is identified as **Preset Speed 2**. The binary number is applied to S1 - S4 of the **Terminal Board** to output the **Preset Speed** (see F018 for more information on this parameter).

Direct Access Number — F018
Parameter Type — Numerical
Factory Default — 0.0
Changeable During Run — Yes
Minimum — Lower Limit (F013)
Maximum — Upper Limit (F012)
Units — Hz

Preset Speed Truth Table

Preset	S4 MSB	S3	S2	S1 LSB	Output
1	0	0	0	1	F018
2	0	0	1	0	F019
3	0	0	1	1	F020
4	0	1	0	0	F021
5	0	1	0	1	F022
6	0	1	1	0	F023
7	0	1	1	1	F024
8	1	0	0	0	F287
9	1	0	0	1	F288
10	1	0	1	0	F289
11	1	0	1	1	F290
12	1	1	0	0	F291
13	1	1	0	1	F292
14	1	1	1	0	F293
15	1	1	1	1	F294
Note:	$1 = T\epsilon$	ermina	l con	nected	to CC.

Direct Access Number — F019 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — Lower Limit (F013) Maximum — Upper Limit (F012) Units — Hz

Preset Speed 3	Direct Access Number — F020
Program \Rightarrow Frequency \Rightarrow Preset Speeds	Parameter Type — Numerical
······································	Factory Default — 0.0
This parameter assigns an output frequency to binary number 0011 and is	Changeable During Run — Yes
identified as Preset Speed 3 . The binary number is applied to $S1 - S4$ of the Terminal Board to output the Preset Speed (see F018 for more information on	Minimum — Lower Limit (F013)
this parameter).	Maximum — Upper Limit (F012)
	Units — Hz
Preset Speed 4	Direct Access Number — F021
$Program \Rightarrow Frequency \Rightarrow Preset \ Speeds$	Parameter Type — Numerical
	Factory Default — 0.0
This parameter assigns an output frequency to binary number 0100 and is identified as Preset Speed 4 . The binary number is applied to S1 – S4 of the	Changeable During Run — Yes
Terminal Board to output the Preset Speed (see F018 for more information on	Minimum — Lower Limit (F013)
this parameter).	Maximum — Upper Limit (F012)
	Units — Hz
Preset Speed 5	Direct Access Number — F022
$Program \Rightarrow Frequency \Rightarrow Preset \ Speeds$	Parameter Type — Numerical
	Factory Default — 0.0
This parameter assigns an output frequency to binary number 0101 and is identified as Preset Speed 5 . The binary number is applied to S1 – S4 of the	Changeable During Run — Yes
Terminal Board to output the Preset Speed (see F018 for more information on	Minimum — Lower Limit (F013)
this parameter).	Maximum — Upper Limit (F012)
	Units — Hz
Preset Speed 6	Direct Access Number — F023
$Program \Rightarrow Frequency \Rightarrow Preset \ Speeds$	Parameter Type — Numerical
	Factory Default — 0.0
This parameter assigns an output frequency to binary number 0110 and is identified as Preset Speed 6 . The binary number is applied to S1 – S4 of the	Changeable During Run — Yes
Terminal Board to output the Preset Speed (see F018 for more information on	Minimum — Lower Limit (F013)
this parameter).	Maximum — Upper Limit (F012)
	Units — Hz
Preset Speed 7	Direct Access Number — F024
$Program \Rightarrow Frequency \Rightarrow Preset \ Speeds$	Parameter Type — Numerical
This parameter assigns an output frequency to binary number 0111 and is	Factory Default — 0.0
identified as Preset Speed 7 . The binary number is applied to $S1 - S4$ of the	Changeable During Run — Yes
	Minimum — Lower Limit (F013)
Terminal Board to output the Preset Speed (see F018 for more information on	
Terminal Board to output the Preset Speed (see F018 for more information on this parameter).	Maximum — Upper Limit (F012)



Automatic Function Selection

 $Program \Rightarrow Utilities \Rightarrow Display Parameters$

This parameter setting is used to configure multiple parameters with the setting of only one parameter. From the selection below multiple parameters may be set as indicated in the table.

Once set, the selected configuration is placed in effect and remains in effect until this parameter is changed or the individual settings are changed.

Set this parameter to **Disable** to set these parameters individually.

Note: After performing the desired selection the EOI display returns to **Disabled** though the selected function has been carried out (i.e., without this, if selection 1 is performed, F004 and F207 would hold the RR terminal setting regardless of attempts to change the settings individually).

Settings:

- 0 Disabled
- 1 RR
- 2 VI/II (V/I)
- 3 RR or V/I Switched via Terminal Board
- 4 Keypad Frequency/Terminal Board Command
- 5 Keypad Frequency and Command

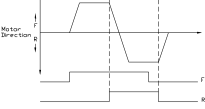
				U	lser Setting	js	
Related Params	Default Settings	0- Disable	1- RR	2- V/I	3- RR or V/I via TB	4- Keypad/ Freq. CMD/TB	5- Keypad Freq/CMD
Command Mode F003	Terminal Board			N/C		Terminal Board	*Keypad
Frequency Mode 1 F004	RR	N/C	RR	N/C	RR	*Ke	ypad
S3 Terminal F117	Preset Speed 3		N/C		Freq. Ref. Priority	N	/C
Freq. Priority F200	Terminal Board	N/C			Termin	al Board	
V/I Setup F201	0.0%	N/C	2	2	20.0%	N	/C
Frequency Mode 2 F207	V/I	N/C	RR		V/I	*Ke	ypad

Note: * Go to F003 and/or F004 and select EOI Keypad to use the EOI for control.

Direct Access Number — F040
Parameter Type — Selection List
Factory Default — Disabled
Changeable During Run — No

Low-Speed Signal Output Frequency	Direct Access Number — F100
Program \Rightarrow Terminal \Rightarrow Reach Settings	Parameter Type — Numerical
	Factory Default — 0.00
The Low-Speed Signal Output Frequency parameter sets a frequency threshold that activates the assigned output terminal for the duration that the	Changeable During Run — Yes
ASD output is equal to or above this setting (see Table 8 on pg. 239 for the	Minimum — 0.00
available output assignments).	Maximum — Max. Freq. (F011)
	Units — Hz
Speed Reach Frequency	Direct Access Number — F101
Program \Rightarrow Terminal \Rightarrow Reach Settings	Parameter Type — Numerical
	Factory Default — 0.00
The Speed Reach Frequency sets a frequency threshold that, when reached or is within the bandwidth specified by parameter F102, activates the assigned	Changeable During Run — Yes
output terminal for the duration that the ASD output is within the bandwidth	Minimum — 0.00
specified (see Table 8 on pg. 239 for the available output assignments).	Maximum — Max. Freq. (F011)
	Units — Hz
Speed Reach Detection Band	Direct Access Number — F102
$Program \Rightarrow Terminal \Rightarrow Reach \; Settings$	Parameter Type — Numerical
	Factory Default — 2.50
This parameter sets the bandwidth of the Speed Reach Frequency (F101) setting.	Changeable During Run — Yes
Section 2.	Minimum — 0.00
	Maximum — Max. Freq. (F011)
	Units — Hz
Forward/Reverse Run Priority Selection	Direct Access Number — F105
$Program \Rightarrow Terminal \Rightarrow Input \ Special \ Functions$	Parameter Type — Selection List
	Factory Default — Suspend
The Forward/Reverse Priority Selection determines the operation of the ASD if the F and R control terminals are activated simultaneously.	Changeable During Run — No
Settings:	Simultaneous F and R activation.
0 — Reverse	
1 — Suspend	
The waveforms shown depict the motor response for all combinations of the F and R terminal settings if the Reverse option is chosen.	Motor R

The **Suspend** setting will decelerate the motor to a stop regardless of the rotation direction when both the **F** and **R** control terminals are activated.





Input Terminal Priority	Direct Access Number — F106
$Program \Rightarrow Terminal \Rightarrow Input$ Special Functions	Parameter Type — Selection List
This parameter is used to allow the Jog and DC Injection Braking input signals to control the ASD when received via the Terminal Board even though the system is in the Local mode.	Factory Default — Disabled Changeable During Run — No
With this parameter enabled, a Jog command or a DC Injection Braking command received from the Terminal Board will receive priority over commands from the EOI .	
See F260 for more information on using the Jog function.	
See F250 – F252 for more information on DC Injection Braking.	
Settings:	
0 — Disabled 1 — Enabled	
16-Bit Binary/BCD Input	Direct Access Number — F107
$Program \Rightarrow Terminal \Rightarrow Input$ Special Functions	Parameter Type — Selection List
The extended terminal function is used with the Expansion IO Card Option	Factory Default — None
(P/N ETB004Z).	Changeable During Run — No
This parameter defines the format of the binary or BCD data when using the option card.	

Note: The *Expansion IO Card Option 2* option board is required to use this terminal.

See the *Expansion IO Card Option 1 Instruction Manual* (P/N 58685) for more information on the function of this terminal.

Settings:

- 0 None
- 1 12-Bit Binary
- 2 16-Bit Binary
- 3 3-Digit BCD
- 4 4-Digit BCD
- 5 Inverted 12-Bit Binary
- 6 Inverted 16-Bit Binary
- 7 Inverted 3-Digit BCD
- 8 Inverted 4-Digit BCD

Selections using 16-bit binary or 4-digit BCD will require the configuration of terminals S1-S4 on the **Terminal Board** as binary bits 0-3 (F115 – F118). The **Frequency Mode 1** (F004) parameter must be set to **Binary/BCD**.

For proper scaling of the binary or BCD input, parameters F228 - F231 must be configured.



Option V/I Terminal Voltage/Current Selection	Direct Access Number — F109
$Program \Rightarrow Frequency \Rightarrow V/I \text{ Settings}$	Parameter Type — Selection List
This parameter is used to set the AI2 input terminal to receive either current or voltage as a control signal.	Factory Default — Voltage Input Changeable During Run — No
<i>Note:</i> The <i>Expansion IO Card Option 2</i> option board (<i>P/N ETB004Z</i>) is required to use this terminal.	
See the <i>Expansion IO Card Option 2 Instruction Manual</i> (P/N 58686) for more information on the function of this terminal.	
Settings:	
0 — Voltage Input 1 — Current Input	
Always ON 1 Terminal 1	Direct Access Number — F110
$Program \Rightarrow Terminal \Rightarrow Input \; Terminals \Rightarrow ON$	Parameter Type — Selection List
This parameter is used to set the functionality of the virtual discrete input terminal ON . As a virtual terminal, the ON control terminal exists only in memory and is considered to always be in its True (connected to CC) state.	Factory Default — Unassigned Changeable During Run — No
It is often practical to assign a function to this terminal that the user desires to be maintained regardless of external conditions or operations.	
This parameter sets the programmable ON terminal to any one of the user- selectable functions listed in Table 5 on pg. 234.	
Input Terminal 1 (F) Function	Direct Access Number — F111
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the F discrete input terminal.	Factory Default — Forward
In addition, this input terminal must be specified as Normally Open or Normally Closed .	Changeable During Run — No
This parameter sets the programmable F terminal to any one of the user- selectable functions listed in Table 5 on pg. 234.	
Input Terminal 2 (R) Function	Direct Access Number — F112
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the R discrete input terminal.	Factory Default — Reverse
In addition, this input terminal must be specified as Normally Open or Normally Closed .	Changeable During Run — No
This parameter sets the programmable R terminal to any one of the user- selectable functions listed in Table 5 on pg. 234.	
Input Terminal 3 (ST) Function	Direct Access Number — F113
$Program \Rightarrow Terminal \Rightarrow Input \; Terminals$	Parameter Type — Selection List
This parameter is used to set the functionality of the ST discrete input terminal.	Factory Default — Standby
In addition, this input terminal must be specified as Normally Open or Normally Closed .	Changeable During Run — No
This parameter sets the programmable ST terminal to any one of the user- selectable functions listed in Table 5 on pg. 234.	

Input Terminal 4 (RES) Function	Direct Access Number — F114	
$Program \Rightarrow Terminal \Rightarrow Input \; Terminals$	Parameter Type — Selection List	
This parameter is used to set the functionality of the RES discrete input terminal.	Factory Default — Reset Changeable During Run — No	
In addition, this input terminal must be specified as Normally Open or Normally Closed .		
This parameter sets the programmable RES terminal to any one of the user- selectable functions listed in Table 5 on pg. 234.		
Input Terminal 5 (S1) Function	Direct Access Number — F115	
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List	
This parameter is used to set the functionality of the S1 discrete input terminal.	Factory Default — Preset Speed 1 Changeable During Run — No	
n addition, this input terminal must be specified as Normally Open or Normally Closed .		
This parameter sets the programmable S1 terminal to any one of the user- selectable functions listed in Table 5 on pg. 234.		
nput Terminal 6 (S2) Function	Direct Access Number — F116	
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List	
This parameter is used to set the functionality of the S2 discrete input terminal.	Factory Default — Preset Speed 2 Changeable During Run — No	
n addition, this input terminal must be specified as Normally Open or Normally Closed .		
This parameter sets the programmable S2 terminal to any one of the user- selectable functions listed in Table 5 on pg. 234.		
nput Terminal 7 (S3) Function	Direct Access Number — F117	
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List	
This parameter is used to set the functionality of the S3 discrete input terminal.	Factory Default — Preset Speed 3 Changeable During Run — No	
n addition, this input terminal must be specified as Normally Open or Normally Closed .		
This parameter sets the programmable S3 terminal to any one of the user- selectable functions listed in Table 5 on pg. 234.		
nput Terminal 8 (S4) Function	Direct Access Number — F118	
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List	
This parameter is used to set the functionality of the S4 discrete input terminal.	Factory Default — Preset Speed 4 Changeable During Run — No	
In addition, this input terminal must be specified as Normally Open or Normally Closed .	ee	
This parameter sets the programmable S4 terminal to any one of the user-		

This parameter sets the programmable **S4** terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.



Input Terminal 9 (LI1) Function	Direct Access Number — F119
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the LI1 discrete input terminal.	Factory Default — Unassigned Changeable During Run — No
In addition, this input terminal must be specified as Normally Open or Normally Closed.	
This setting assigns the function of the programmable L11 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.	
<i>Note:</i> The <i>Expansion 10 Card Option 1</i> option board (<i>P/N ETB003Z</i>) is required to use this terminal.	
See the <i>Expansion IO Card Option 1 Instruction Manual</i> (P/N 58685) for more information on the function of this terminal.	
Input Terminal 10 (LI2) Function	Direct Access Number — F120
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the LI2 discrete input terminal.	Factory Default — Unassigned Changeable During Run — No
In addition, this input terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable L12 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.	
<i>Note:</i> The <i>Expansion IO Card Option 1</i> option board (<i>P/N ETB003Z</i>) is required to use this terminal.	
See the Expansion IO Card Option 1 Instruction Manual (P/N 58685) for	
more information on the function of this terminal.	
	Direct Access Number — F121
more information on the function of this terminal.	Parameter Type — Selection List
more information on the function of this terminal.	Parameter Type — Selection List Factory Default — Unassigned
more information on the function of this terminal. Input Terminal 11 (LI3) Function Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
more information on the function of this terminal. Input Terminal 11 (LI3) Function Program \Rightarrow Terminal \Rightarrow Input Terminals This parameter is used to set the functionality of the LI3 discrete input terminal. In addition, this input terminal must be specified as Normally Open or	Factory Default — Unassigned
more information on the function of this terminal. Input Terminal 11 (LI3) Function Program \Rightarrow Terminal \Rightarrow Input Terminals This parameter is used to set the functionality of the LI3 discrete input terminal. In addition, this input terminal must be specified as Normally Open or Normally Closed. This setting assigns the function of the programmable LI3 terminal to any one	Parameter Type — Selection List Factory Default — Unassigned



Input Terminal 12 (LI4) Function	Direct Access Number — F122	
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List	
This parameter is used to set the functionality of the LI4 discrete input terminal. In addition, this input terminal must be specified as Normally Open or	Factory Default — Unassigned Changeable During Run — No	
Normally Closed.		
This setting assigns the function of the programmable LI4 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.		
<i>Note:</i> The <i>Expansion IO Card Option 1</i> option board (<i>P/N ETB003Z</i>) is required to use this terminal.		
See the <i>Expansion IO Card Option 1 Instruction Manual</i> (P/N 58685) for more information on the function of this terminal.		
nput Terminal 13 (LI5) Function	Direct Access Number — F123	
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List	
This parameter is used to set the functionality of the LI5 discrete input terminal.	Factory Default — Unassigned Changeable During Run — No	
In addition, this input terminal must be specified as Normally Open or Normally Closed .		
This setting assigns the function of the programmable LI5 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.		
<i>Note:</i> The <i>Expansion IO Card Option 2</i> option board (<i>P/N ETB004Z</i>) is required to use this terminal.		
See the <i>Expansion IO Card Option 2 Instruction Manual</i> (P/N 58686) for more information on the function of this terminal.		
nput Terminal 14 (LI6) Function	Direct Access Number — F124	
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List	
This parameter is used to set the functionality of the LI6 discrete input terminal.	Factory Default — Unassigned	
In addition, this input terminal must be specified as Normally Open or Normally Closed .	Changeable During Run — No	
This setting assigns the function of the programmable LI6 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234		
<i>Note:</i> The <i>Expansion IO Card Option 2</i> option board (<i>P/N ETB004Z</i>) is required to use this terminal.		
See the Expansion IO Card Option 2 Instruction Manual (P/N 58686) for		

Input Terminal 15 (LI7) Function	Direct Access Number — F125
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List Factory Default — Unassigned Changeable During Run — No
This parameter is used to set the functionality of the L17 discrete input terminal.	
In addition, this input terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable L17 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.	
<i>Note:</i> The <i>Expansion IO Card Option 2</i> option board (<i>P/N ETB004Z</i>) is required to use this terminal.	
See the <i>Expansion IO Card Option 2 Instruction Manual</i> (P/N 58686) for more information on the function of this terminal.	
Input Terminal 16 (LI8) Function	Direct Access Number — F126
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the L18 discrete input terminal.	Factory Default — Unassigned Changeable During Run — No
In addition, this input terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable L18 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.	
<i>Note:</i> The <i>Expansion IO Card Option 2</i> option board (<i>P/N ETB004Z</i>) is required to use this terminal.	
See the <i>Expansion IO Card Option 2 Instruction Manual</i> (P/N 58686) for more information on the function of this terminal.	
Output Terminal 1 (OUT1) Function	Direct Access Number — F130
Program \Rightarrow Terminal \Rightarrow Output Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the OUT1 discrete output terminals O1A and O1B.	Factory Default — Low-Speed Signa Changeable During Run — No
The O1A and O1B (OUT1) output terminals change states (open or close) as a function of a user-selected event. See Table 8 on pg. 239 for listing the possible assignments for the OUT1 terminals.	
In addition, the output terminals must be specified as Normally Open or Normally Closed .	
See parameter F669 for more information on this setting.	
Output Terminal 2 (OUT2) Function	Direct Access Number — F131
Program \Rightarrow Terminal \Rightarrow Output Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the OUT2 discrete output	Factory Default — RCH (Acc/Dec Complete)
terminals O2A and O2B .	Changeable During Run — No
The O2A and O2B (OUT2) output terminals change states (open or close) as a function of a user-selected event. See Table 8 on pg. 239 for listing the possible assignments for the OUT2 terminals.	
In addition, the output terminals must be specified as Normally Open or Normally Closed .	
See parameter F669 for more information on this setting.	

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Output Terminal 3 (FL) FunctionDirect Access Number — F132Program \Rightarrow Terminal \Rightarrow Output TerminalsParameter Type — Selection ListThis parameter is used to set the functionality of the FL output terminals to one
of the functions listed in Table 8 on pg. 239.Parameter Type — Selection ListIn addition, the output terminals must be specified as Normally Open or
Normally Closed.Changeable During Run — No

Output Terminal 4 (OUT3) Function	Direct Access Number — F133
Program \Rightarrow Terminal \Rightarrow Output Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the OUT3 discrete output terminal.	Factory Default — Always OFF Changeable During Run — No
In addition, this input terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable OUT3 terminal to any one of the user-selectable functions listed in Table 8 on pg. 239.	
<i>Note:</i> The <i>Expansion IO Card Option 1</i> option board (<i>P/N ETB003Z</i>) is required to use this terminal.	
See the <i>Expansion IO Card Option 1 Instruction Manual</i> (P/N 58685) for more information on the function of this terminal.	
Output Terminal 5 (OUT4) Function	Direct Access Number — F134
$Program \Rightarrow Terminal \Rightarrow Output \; Terminals$	Parameter Type — Selection List
This parameter is used to set the functionality of the OUT4 discrete output terminal.	Factory Default — Always OFF Changeable During Run — No
In addition, this input terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable OUT4 terminal to any one of the user-selectable functions listed in Table 8 on pg. 239.	
Note: The Expansion IO Card Option 1 option board (P/N FTR0037)	

Note: The *Expansion IO Card Option 1* option board (*P/N ETB003Z*) is required to use this terminal.

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See the *Expansion IO Card Option 1 Instruction Manual* (P/N 58685) for more information on the function of this terminal.



Output Terminal 6 (R1) Function	Direct Access Number — F135
Program \Rightarrow Terminal \Rightarrow Output Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the $\mathbf{R1}$ discrete output erminal.	Factory Default — Always OFF Changeable During Run — No
In addition, this input terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable R1 terminal to any one of the user-selectable functions listed in Table 8 on pg. 239.	
<i>Note:</i> The <i>Expansion IO Card Option 1</i> option board (<i>P/N ETB003Z</i>) is required to use this terminal.	
See the <i>Expansion IO Card Option 1 Instruction Manual</i> (P/N 58685) for more information on the function of this terminal.	
Output Terminal 7 (OUT5) Function	Direct Access Number — F136
Program \Rightarrow Terminal \Rightarrow Output Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the OUT5 discrete output terminal.	Factory Default — Always Off Changeable During Run — No
In addition, this output terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable OUT5 terminal to any one of the user-selectable functions listed in Table 8 on pg. 239.	
<i>Note:</i> The <i>Expansion IO Card Option 2</i> option board (<i>P/N ETB004Z</i>) is required to use this terminal.	
See the <i>Expansion IO Card Option 2 Instruction Manual</i> (P/N 58686) for more information on the function of this terminal.	
Output Terminal 8 (OUT6) Function	Direct Access Number — F137
Program \Rightarrow Terminal \Rightarrow Output Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the OUT6 discrete output terminal.	Factory Default — Always Off Changeable During Run — No
In addition, this output terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable OUT6 terminal to any one of the user-selectable functions listed in Table 8 on pg. 239.	
<i>Note:</i> The <i>Expansion IO Card Option 2</i> option board (<i>P/N ETB004Z</i>) is required to use this terminal.	
See the <i>Expansion IO Card Option 2 Instruction Manual</i> (P/N 58686) for more information on the function of this terminal.	



Output Terminal 9 (R2) Function	Direct Access Number — F138
Program \Rightarrow Terminal \Rightarrow Output Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the $\mathbf{R2}$ discrete output terminal.	Factory Default — Always Off Changeable During Run — No
In addition, this output terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable R2 terminal to any one of the user-selectable functions listed in Table 8 on pg. 239.	
<i>Note:</i> The <i>Expansion IO Card Option 2</i> option board (<i>P/N ETB004Z</i>) is required to use this terminal.	
See the <i>Expansion IO Card Option 2 Instruction Manual</i> (P/N 58686) for more information on the function of this terminal.	
Input Terminal 1 (F) Response Time	Direct Access Number — F140
Program \Rightarrow Terminal \Rightarrow Input Terminal Delays	Parameter Type — Numerical
This parameter delays the response of the ASD to any change in the F terminal input by the programmed value.	Factory Default — 8.0 Changeable During Run — No Minimum — 2.0 Maximum — 200.0 Units — mS
G9 Response	
to prevent the ASD from responding to contact bounce or chatter.	Direct Access Number — F141
to prevent the ASD from responding to contact bounce or chatter. Input Terminal 2 (R) Response Time	Parameter Type — Numerical
to prevent the ASD from responding to contact bounce or chatter. Input Terminal 2 (R) Response Time Program \Rightarrow Terminal \Rightarrow Input Terminal Delays This parameter delays the response of the drive to any change in the R terminal	Parameter Type — Numerical Factory Default — 8.0 Changeable During Run — No
to prevent the ASD from responding to contact bounce or chatter. Input Terminal 2 (R) Response Time Program \Rightarrow Terminal \Rightarrow Input Terminal Delays This parameter delays the response of the drive to any change in the R terminal input by the programmed value (see waveforms at F140). The delay may be increased to provide additional electrical noise immunity or	Parameter Type — Numerical Factory Default — 8.0
to prevent the ASD from responding to contact bounce or chatter. Input Terminal 2 (R) Response Time Program \Rightarrow Terminal \Rightarrow Input Terminal Delays This parameter delays the response of the drive to any change in the R terminal input by the programmed value (see waveforms at F140). The delay may be increased to provide additional electrical noise immunity or to prevent the ASD from responding to contact bounce or chatter.	Parameter Type — Numerical Factory Default — 8.0 Changeable During Run — No Minimum — 2.0 Maximum — 200.0
to prevent the ASD from responding to contact bounce or chatter. Input Terminal 2 (R) Response Time Program \Rightarrow Terminal \Rightarrow Input Terminal Delays This parameter delays the response of the drive to any change in the R terminal input by the programmed value (see waveforms at F140). The delay may be increased to provide additional electrical noise immunity or to prevent the ASD from responding to contact bounce or chatter. Input Terminal 3 (ST) Response Time	Parameter Type — Numerical Factory Default — 8.0 Changeable During Run — No Minimum — 2.0 Maximum — 200.0 Units — mS
to prevent the ASD from responding to contact bounce or chatter. Input Terminal 2 (R) Response Time Program ⇒ Terminal ⇒ Input Terminal Delays This parameter delays the response of the drive to any change in the R terminal input by the programmed value (see waveforms at F140). The delay may be increased to provide additional electrical noise immunity or to prevent the ASD from responding to contact bounce or chatter. Input Terminal 3 (ST) Response Time Program ⇒ Terminal ⇒ Input Terminal Delays This parameter delays the response of the drive to any change in the ST	Parameter Type — Numerical Factory Default — 8.0 Changeable During Run — No Minimum — 2.0 Maximum — 200.0 Units — mS Direct Access Number — F142 Parameter Type — Numerical Factory Default — 8.0 Changeable During Run — No
The delay may be increased to provide additional electrical noise immunity or to prevent the ASD from responding to contact bounce or chatter. Input Terminal 2 (R) Response Time Program \Rightarrow Terminal \Rightarrow Input Terminal Delays This parameter delays the response of the drive to any change in the R terminal input by the programmed value (see waveforms at F140). The delay may be increased to provide additional electrical noise immunity or to prevent the ASD from responding to contact bounce or chatter. Input Terminal 3 (ST) Response Time Program \Rightarrow Terminal \Rightarrow Input Terminal Delays This parameter delays the response of the drive to any change in the ST terminal input by the programmed value (see waveforms at F140). The delay may be increased to provide additional electrical noise immunity or to prevent the ASD from responding to contact bounce or chatter.	Parameter Type — Numerical Factory Default — 8.0 Changeable During Run — No Minimum — 2.0 Maximum — 200.0 Units — mS Direct Access Number — F142 Parameter Type — Numerical Factory Default — 8.0

Units — mS



nput Terminal 4 (RES) Response Time	Direct Access Number — F143
Program \Rightarrow Terminal \Rightarrow Input Terminal Delays	Parameter Type — Numerical
	Factory Default — 8.0
This parameter delays the response of the drive to any change in the RES terminal input by the programmed value (see waveforms at F140).	Changeable During Run — No
The delay may be increased to provide additional electrical noise immunity or	Minimum — 2.0
to prevent the ASD from responding to contact bounce or chatter.	Maximum — 200.0
	Units — mS
Input Terminal 5 – 12 Response Time	Direct Access Number — F144
Program \Rightarrow Terminal \Rightarrow Input Terminal Delays	Parameter Type — Numerical
	Factory Default — 8.0
This parameter delays the response of the drive to any change in the $5-12$ terminal inputs by the programmed value (see waveforms at F140).	Changeable During Run — No
The delay may be increased to provide additional electrical noise immunity or	Minimum — 2.0
to prevent the ASD from responding to contact bounce or chatter.	Maximum — 200.0
	Units — mS
Input Terminal 13 – 20 Response Time	Direct Access Number — F145
Program \Rightarrow Terminal \Rightarrow Input Terminal Delays	Parameter Type — Numerical
	Factory Default — 8.0
This parameter delays the response of the drive to any change in the $13 - 20$ terminal inputs by the programmed value (see waveforms at F140).	Changeable During Run — No
The delay may be increased to provide additional electrical noise immunity or	Minimum — 2.0
to prevent the ASD from responding to contact bounce or chatter.	Maximum — 200.0
	Units — mS
Input Terminal 17 (B12) Function	Direct Access Number — F164
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the B12 discrete input terminal.	Factory Default — Unassigned Changeable During Run — No
In addition, this input terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the functionality of the programmable B12 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.	
See the <i>My Function Instruction Manual</i> (P/N E6581335) for more information on the function of this terminal.	
Input Terminal 18 (B13) Function	Direct Access Number — F165
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the B13 discrete input terminal.	Factory Default — Unassigned Changeable During Run — No
In addition, this input terminal must be specified as Normally Open or	
In addition, this input terminal must be specified as Normally Open or Normally Closed . This setting assigns the function of the programmable B13 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.	
In addition, this input terminal must be specified as Normally Open or Normally Closed . This setting assigns the function of the programmable B13 terminal to any one	



Input Terminal 19 (B14) Function	Direct Access Number — F166
$Program \Rightarrow Terminal \Rightarrow Input Terminals$	Parameter Type — Selection List
This parameter is used to set the functionality of the B14 discrete input terminal.	Factory Default — Unassigned Changeable During Run — No
In addition, this input terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable B14 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.	
See the <i>My Function Instruction Manual</i> (P/N E6581335) for more information on the function of this terminal.	
Input Terminal 20 (B15) Function	Direct Access Number — F167
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the B15 discrete input	Factory Default — Unassigned
terminal.	Changeable During Run — No
In addition, this input terminal must be specified as Normally Open or Normally Closed .	
This setting assigns the function of the programmable B15 terminal to any one of the user-selectable functions listed in Table 5 on pg. 234.	
See the <i>My Function Instruction Manual</i> (P/N E6581335) for more information on the function of this terminal.	
Output Terminal 10 (R3) Function	Direct Access Number — F168
Program \Rightarrow Terminal \Rightarrow Output Terminals	Parameter Type — Selection List
This parameter sets the functionality of the R3 output terminal to any one of the user-selectable functions listed in Table 8 on pg. 239.	Factory Default — OFF Changeable During Run — No
In addition, the output terminals must be specified as Normally Open or Normally Closed .	
See the <i>16-bit BIN/BCD Option Instruction Manual</i> for more information on the function of this terminal.	
Output Terminal 11 (R4) Function	Direct Access Number — F169
Program \Rightarrow Terminal \Rightarrow Output Terminals	Parameter Type — Selection List
This parameter sets the functionality of the R4 output terminal to any one of the user-selectable functions listed in Table 8 on pg. 239.	Factory Default — OFF Changeable During Run — No
In addition, the output terminals must be specified as Normally Open or Normally Closed .	
for many crossed.	

See the *16-bit BIN/BCD Option Instruction Manual* option for more information on the function of this terminal.



Base Frequency 2	Direct Access Number — F170
$Program \Rightarrow Motor \Rightarrow Motor \; Set \; 2$	Parameter Type — Numerical
The Base Frequency 2 setting is the frequency at which the output voltage of the ASD reaches its maximum setting. The Base Frequency Voltage 2 parameter is set at F171.	Factory Default — 60.0
	Changeable During Run — Yes
	Minimum — 25.0
This parameter is used only when the parameters for Motor Set 2 are	Maximum — 299.0
configured and selected. Motor Set 2 may be selected by a properly configured input terminal (see Table 5 on pg. 234).	Units — Hz
For proper motor operation, the Base Frequency should be set for the name- plated frequency of the motor.	
Base Frequency Voltage 2	Direct Access Number — F171
$Program \Rightarrow Motor \Rightarrow Motor Set 2$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
The Base Frequency Voltage 2 setting is the Motor 2 output voltage at the Base Frequency (F170). Regardless of the programmed value, the output	Changeable During Run — Yes
voltage cannot be higher than the input voltage.	Minimum — 50.0
The actual output voltage will be influenced by the input voltage of the ASD	Maximum — 660.0
and the Supply Voltage Compensation setting (F307).	Units — Volts
This parameter is used only when the parameters for Motor Set 2 are configured and selected. Motor Set 2 may be selected by a properly configured input terminal (see Table 5 on pg. 234).	
Manual Torque Boost 2	Direct Access Number — F172
$Program \Rightarrow Motor \Rightarrow Motor \ Set \ 2$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
The Manual Torque Boost 2 function is used to increase the low frequency torque for high inertia loads by increasing the output voltage at frequencies	Changeable During Run — Yes
below $\frac{1}{2}$ of the Base Frequency 2 setting (F170).	Minimum — 0.0
See parameter F016 (Manual Torque Boost 1) for an explanation of torque	Maximum — 30.0
boost.	Units — %
This parameter is used only when the parameters for Motor Set 2 are configured and selected. Motor Set 2 may be selected by a properly configured input terminal (see Table 5 on pg. 234).	
Motor Overload Protection Level 2	Direct Access Number — F173
$Program \Rightarrow Motor \Rightarrow Motor \ Set \ 2$	Parameter Type — Numerical
The Motor 2 Overland Distortion Lovel and the second state of	Factory Default — 100
The Motor 2 Overload Protection Level parameter specifies the motor overload current level for Motor Set 2 . This value is entered as either a percentage of the full load rating of the ASD or as the FLA of the motor.	Changeable During Run — Yes
	Minimum — 10
The unit of measurement for this parameter may be set to Amps (A/V) or it may be set as a percentage of the ASD rating. The name-plated FLA of the notor may be entered directly when Amps is selected as the unit of neasurement (see F701 to change the display unit).	Maximum — 100
	Units — %
The Motor 2 Overload Protection Level setting will be displayed in Amps if	

The Motor 2 Overload Protection Level setting will be displayed in Amps if the EOI display units are set to A/V rather than %.

F174



Base Frequency 3	Direct Access Number — F174
$Program \Rightarrow Motor \Rightarrow Motor \; Set \; 3$	Parameter Type — Numerical
-	Factory Default — 60.0
The Base Frequency 3 setting is the frequency at which the output voltage of the ASD reaches its maximum setting. The Base Frequency Voltage 3	Changeable During Run — Yes
parameter is set at F175.	Minimum — 25.0
This parameter is used only when the parameters for Motor Set 3 are	Maximum — 299.0
configured and selected. Motor Set 3 may be selected by a properly configured input terminal (see Table 5 on pg. 234).	Units — Hz
For proper motor operation, the Base Frequency should be set for the name- plated frequency of the motor.	
Base Frequency Voltage 3	Direct Access Number — F175
$Program \Rightarrow Motor \Rightarrow Motor \; Set \; 3$	Parameter Type — Numerical
The Dans Francisco William 2 and an india Marke Sol 2 and in the	Factory Default — (ASD-Dependent)
The Base Frequency Voltage 3 setting is the Motor Set 3 output voltage at the Base Frequency (F174). Regardless of the programmed value, the output	Changeable During Run — Yes
voltage cannot be higher than the input voltage.	Minimum — 50.0
The actual output voltage will be influenced by the input voltage of the ASD	Maximum — 660.0
and the Supply Voltage Compensation setting (F307).	Units — Volts
This parameter is used only when the parameters for Motor Set 3 are configured and selected. Motor Set 3 may be selected by a properly configured input terminal (see Table 5 on pg. 234).	
Manual Torque Boost 3	Direct Access Number — F176
$Program \Rightarrow Motor \Rightarrow Motor Set 3$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
The Manual Torque Boost 3 function is used to increase the low frequency torque for high inertia loads by increasing the output voltage at frequencies	Changeable During Run — Yes
below $\frac{1}{2}$ of the Base Frequency 3 setting (F174).	Minimum — 0.0
See parameter F016 (Manual Torque Boost 1) for an explanation of torque	Maximum — 30.0
boost.	Units — %
This parameter is used only when the parameters for Motor Set 3 are configured and selected. Motor Set 3 may be selected by a properly configured input terminal (see Table 5 on pg. 234).	
Motor Overload Protection Level 3	Direct Access Number — F177
$Program \Rightarrow Motor \Rightarrow Motor \; Set \; 3$	Parameter Type — Numerical
	Factory Default — 100.0
The Motor 3 Overload Protection Level parameter specifies the motor overload current level for Motor Set 3 . This value is entered as either a	Changeable During Run — Yes
percentage of the full load rating of the ASD or as the FLA of the motor.	Minimum — 10
The unit of measurement for this parameter may be set to Amps (A/V) or it	Maximum — 100
The unit of medsurement for this parameter may be set to runps (11 v) of it	

The Motor 3 Overload Protection Level setting will be displayed in Amps if the EOI display units are set to A/V rather than %.

F178



Base Frequency 4	Direct Access Number — F178
$Program \Rightarrow Motor \Rightarrow Motor \; Set \; 4$	Parameter Type — Numerical
	Factory Default — 60.0
The Base Frequency 4 setting is the frequency at which the output voltage of the ASD reaches its maximum setting. The Base Frequency Voltage 4	Changeable During Run — Yes
parameter is set at F179.	Minimum — 25.00
This parameter is used only when the parameters for Motor Set 4 are	Maximum — 299.0
configured and selected. Motor Set 4 may be selected by a properly configured input terminal (see Table 5 on pg. 234).	Units — Hz
For proper motor operation, the Base Frequency should be set for the name- plated frequency of the motor.	
Base Frequency Voltage 4	Direct Access Number — F179
$Program \Rightarrow Motor \Rightarrow Motor Set 4$	Parameter Type — Numerical
-	Factory Default — (ASD-Dependent)
The Base Frequency Voltage 4 is the Motor 4 output voltage at the Base Frequency (F178). Regardless of the programmed value, the output voltage	Changeable During Run — Yes
cannot be higher than the input voltage.	Minimum — 50.0
The actual output voltage will be influenced by the input voltage of the ASD	Maximum — 660.0
and the Supply Voltage Compensation setting (F307).	Units — Volts
This parameter is used only when the parameters for Motor Set 4 are configured and selected. Motor Set 4 may be selected by a properly configured input terminal (see Table 5 on pg. 234).	
Manual Torque Boost 4	Direct Access Number — F180
$Program \Rightarrow Motor \Rightarrow Motor Set 4$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
The Manual Torque Boost 4 function is used to increase the low frequency torque for high inertia loads by increasing the output voltage at frequencies	Changeable During Run — Yes
below $\frac{1}{2}$ of the 4 Base Frequency setting (F178).	Minimum — 0.0
See parameter F016 (Manual Torque Boost 1) for an explanation of torque	Maximum — 30.0
boost.	Units — %
This parameter is used only when the parameters for Motor Set 4 are configured and selected. Motor Set 4 may be selected by a properly configured input terminal (see Table 5 on pg. 234).	
Motor Overload Protection Level 4	Direct Access Number — F181
$Program \Rightarrow Motor \Rightarrow Motor \; Set \; 4$	Parameter Type — Numerical
The Motor A Querland Protection Lovel and the state of the set of	Factory Default — 100.0
The Motor 4 Overload Protection Level parameter specifies the motor overload current level for Motor Set 4. This value is entered as either a	Changeable During Run — Yes
percentage of the full load rating of the ASD or as the FLA of the motor.	Minimum — 10
The unit of measurement for this parameter may be set to Amps (A/V) or it	Maximum — 100
may be set as a percentage of the ASD rating. The name-plated FLA of the motor may be entered directly when Amps is selected as the unit of measurement (see F701 to change the display unit).	Units — %
The Motor 4 Overload Protection Level setting will be displayed in Amps if	

The Motor 4 Overload Protection Level setting will be displayed in Amps if the EOI display units are set to A/V rather than %.



V/f 5-Point Setting Frequency 1

 $Program \Rightarrow Special \Rightarrow V/f 5-Point Setting$

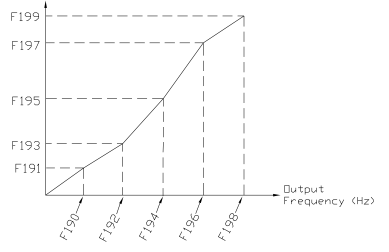
The V/f 5-Point Setting Frequency 1 setting establishes the frequency that is to be associated with the voltage setting of F191 (V/f 5-Point Setting Voltage 1).

The V/f 5-Point settings define a volts per hertz relationship for the startup output of the ASD.

To enable this function, set the V/f Pattern (F015) selection to the V/f 5-Point Curve setting.

V/f Curves may be useful in starting high inertia loads such as rotary drum vacuum filters.





Direct Access Number — F190 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — No Minimum — 0.00 Maximum — Max. Freq. (F011) Units — Hz



V/f 5-Point Setting Voltage 1

 $Program \Rightarrow Special \Rightarrow V/f 5-Point Setting$

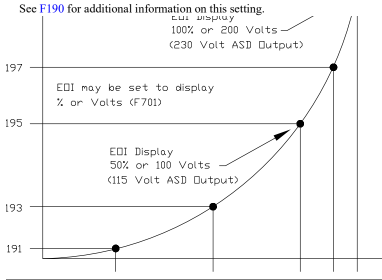
The V/f 5-Point Setting Voltage 1 establishes the output voltage level that is to be associated with the frequency setting of F190 (V/f 5-Point Setting Frequency 1).

The F701 parameter setting will determine if the on-screen selection for this parameter appears in the form of a Voltage (V) or as a Percentage (%) of the ASD rating.

If using **Voltage** as a unit of measure and with no voltage correction (F307 Disabled), the limit of the on-screen display value for this parameter is 200 volts for the 230-volt ASD and 400 volts for the 460-volt ASD.

The actual output voltage is scaled to the maximum EOI display values (e.g., a 100-volt EOI display corresponds to a 115-volt actual output for the 230-volt ASD — $\frac{1}{2}$ of the full display range).

If using % as a unit of measure and with no voltage correction (F307 Disabled), the ASD output voltage will be the percentage setting times 230 for the 230-volt unit (or % times 460 volts for the 460-volt unit).



Direct Access Number — F191 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — No Minimum — 0.0 Maximum — 100.0 Units — V or % (F701)

Direct Access Number — F192

Parameter Type — **Numerical** Factory Default — **0.00** Changeable During Run — **No** Minimum — 0.00 Maximum — **Max. Freq.** (F011) Units — Hz

V/f 5-Point Setting Frequency 2

Program \Rightarrow Special \Rightarrow V/f 5-Point Setting

The V/f 5-Point Setting Frequency 2 sets the frequency to be associated with the voltage setting of parameter F193 (V/f 5-Point Setting Voltage 2).

See F190 and F191 for additional information on this setting.



V/f 5-Point Setting Voltage 2	Direct Access Number — F193
Program \Rightarrow Special \Rightarrow V/f 5-Point Setting	Parameter Type — Numerical
The M/RE Delate Section Welders 2 and 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Factory Default — 0.0
The V/f 5-Point Setting Voltage 2 establishes the output voltage level that is to be associated with the frequency setting of $F192$ (V/f 5-Point Setting Frequency	Changeable During Run — No
2).	Minimum — 0.0
The F701 parameter setting will determine if the selection for this parameter	Maximum — 100.0
appears in the form of a Voltage (V) or as a Percentage (%) of the ASD rating.	Units — V or % (F701)
The default setting is %.	
See F190 and F191 for additional information on this setting.	
V/f 5-Point Setting Frequency 3	Direct Access Number — F194
Program \Rightarrow Special \Rightarrow V/f 5-Point Setting	Parameter Type — Numerical
The V/F5 Doint Setting Fugguenes 2 act the formula to be seen it is in	Factory Default — 0.00
The V/f 5-Point Setting Frequency 3 sets the frequency to be associated with the voltage setting of parameter F195 (V/f 5-Point Setting Voltage 3).	Changeable During Run — No
See F190 and F191 for additional information on this setting.	Minimum — 0.00
	Maximum — Max. Freq. (F011)
	Units — Hz
V/f 5-Point Setting Voltage 3	Direct Access Number — F195
Program \Rightarrow Special \Rightarrow V/f 5-Point Setting	Parameter Type — Numerical
	Factory Default — 0.0
The V/f 5-Point Setting Voltage 3 establishes the output voltage level that is to be associated with the frequency setting of F194 (V/f 5-Point Setting Frequency	Changeable During Run — No
3).	Minimum — 0.0
The F701 parameter setting will determine if the selection for this parameter	Maximum — 100.0
appears in the form of a Voltage (V) or as a Percentage (%) of the ASD rating.	Units — V or % (F701)
The default setting is %.	
See F190 and F191 for additional information on this setting.	
V/f 5-Point Setting Frequency 4	Direct Access Number — F196
Program \Rightarrow Special \Rightarrow V/f 5-Point Setting	Parameter Type — Numerical
	Factory Default — 0.00
The V/f 5-Point Setting Frequency 4 sets the frequency to be associated with the voltage setting of parameter F197 (V/f 5-Point Setting Voltage 4).	Changeable During Run — No
See F190 and F191 for additional information on this setting.	Minimum — 0.00
see 1790 and 1797 for additional mornation on this searing.	Maximum — Max. Freq. (F011)
	Units — Hz
V/f 5-Point Setting Voltage 4	Direct Access Number — F197
Program \Rightarrow Special \Rightarrow V/f 5-Point Setting	Parameter Type — Numerical
	Factory Default — 0.0
The V/f 5-Point Setting Voltage 4 establishes the output voltage level that is to be associated with the frequency setting of $F196$ (V/f 5-Point Setting Frequency	Changeable During Run — No
4).	Minimum — 0.0
The F701 parameter setting will determine if the selection for this parameter	Maximum — 100.0
appears in the form of a Voltage (V) or as a Percentage (%) of the ASD rating.	Units — V or % (F701)
The default setting is %.	

See F190 and F191 for additional information on this setting.



V/f 5-Point Setting Frequency 5	Direct Access Number — F198
Program \Rightarrow Special \Rightarrow V/f 5-Point Setting	Parameter Type — Numerical
	Factory Default — 0.00
The V/f 5-Point Setting Frequency 5 sets the frequency to be associated with the voltage setting of parameter F199 (V/f 5-Point Setting Voltage 5).	Changeable During Run — No
See F190 and F191 for additional information on this setting.	Minimum — 0.00
soor rys and rys rot additional mornation on the sound.	Maximum — Max. Freq. (F011)
	Units — Hz
V/f 5-Point Setting Voltage 5	Direct Access Number — F199
Program \Rightarrow Special \Rightarrow V/f 5-Point Setting	Parameter Type — Numerical
	Factory Default — 0.0
The V/f 5-Point Setting Voltage 5 establishes the output voltage level that is to be associated with the frequency setting of F198 (V/f 5-Point Setting Frequency	Changeable During Run — No
5).	Minimum — 0.0
	Maximum — 100.0
The F701 parameter setting will determine if the selection for this parameter	Maximum — 100.0
appears in the form of a Voltage (V) or as a Percentage (%) of the ASD rating.	Units — V or % (F701)

Frequency Priority Selection

 $\mathsf{Program} \Rightarrow \mathsf{Fundamental} \Rightarrow \mathsf{Standard} \ \mathsf{Mode} \ \mathsf{Selection}$

Either **Frequency Mode 1** or **Frequency Mode 2** may control the output frequency of the ASD. This parameter determines which of the two will control the output frequency and the conditions in which control will be switched from one to the other.

Note: Frequency Mode is abbreviated as FMOD.

Settings:

0 — FMOD changed by Terminal Board (Frequency Mode) 1 — FMOD (F208) (Frequency Mode)

The **Frequency Mode 1** or **Frequency Mode 2** selection specifies the source of the input frequency command signal. These selections are performed at F004 and F207, respectively.

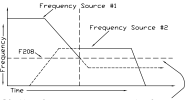
If **FMOD changed by Terminal Board** is selected here, the ASD will follow the control of the discrete input terminal assigned the function of **Frequency Priority**. The discrete terminal **Frequency Priority** will toggle control to and from **Frequency Mode 1** and **Frequency Mode 2** with each activation/ deactivation.

If **FMOD** (F208) is selected here, the ASD will follow the control of the **Frequency Mode 1** setting for the duration that the commanded frequency of the **Frequency Mode 1** setting is greater than the setting of F208.

If the commanded frequency of the **Frequency Mode 1** setting is less than or equal to the setting of F208 the ASD will follow the setting of **Frequency Mode 2**.

Direct Access Number — F200 Parameter Type — Selection List Factory Default — FMOD (changed by TB)

Changeable During Run — Yes



If the frequency command of Frequency Mode 1 is greater than the F208 setting, Frequency Mode 1 has priority over Frequency Mode 2. If the frequency command of Frequency Mode 1 is equal to or less than the F208 setting, Frequency Mode 2 has priority.



 $Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints$

This parameter is used to set the gain and bias of the isolated V/I input terminal when the V/I terminal is used as the control input while operating in the **Speed Control** mode or the **Torque Control** mode.

This parameter sets the V/I input level that is associated with the V/I Input Point 1 Frequency setting when operating in the Speed control mode or is associated with the V/I Input Point 1 Rate setting when operating in the Torque Control mode.

Note: See note on pg. 44 for more information on the V/I terminal.

V/I Input Speed Control Setup

Perform the following setup to allow the system to receive **Speed** control input at the V/I input terminal:

- Set SW301 of the Terminal Board to Voltage or Current (see Figure 9 on pg. 24).
- Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow Frequency Mode $1 \Rightarrow V/I$.
- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Command Mode Selection ⇒ Terminal Block.

Speed Control

Perform the following setup to allow the system to perform **Speed** control from the **V/I** input terminal:

- Set V/I Input Point 1 Frequency (F202).
- Set V/I Input Point 1 Setting (F201) the input analog signal level that corresponds to the frequency setting at V/I Input Point 1 Frequency.
- Set V/I Input Point 2 Frequency (F204).
- Set V/I Input Point 2 Setting (F203) the input analog signal level that corresponds to the frequency setting at V/I Input Point 2 Frequency.
- Provide a **Run** command (**F** and/or **R**).

Once set, as the V/I input voltage or current changes, the output frequency of the ASD will vary in accordance with the above settings.

This parameter value is entered as 0% to 100% of the V/I input signal range.

The V/I input is commonly used for a 4 - 20 mA current loop signal where 4 mA equals 20% of a 20 mA signal. Set this parameter to 20% for 4 - 20 mA current loop signal applications.

- *Note:* When using the isolated V/I input terminal the IICC terminal must be used as the return (negative) connection.
- *Note:* If using P24 to power a transducer that is to be used to supply the V/I input signal, it may be necessary to connect IICC to CCA.

Direct Access Number — F201 Parameter Type — Numerical Factory Default — 0

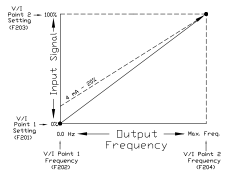
Changeable During Run — Yes

Minimum — 0

Maximum — 100

Units — %

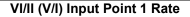
Frequency Settings





VI/II (V/I) Input Point 1 Frequency	Direct Access Number — F202
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
This parameter is used to set the gain and bias of the V/I input terminal when the V/I terminal is used as the control input while operating in the Speed Control mode.	Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00
This parameter sets V/I Input Point 1 Frequency and is the frequency that is associated with the setting of V/I Input Point 1 Setting when operating in the Speed Control mode.	Maximum — Max. Freq. (F011) Units — Hz
See V/I Input Point 1 Setting (F201) for more information on this setting.	
VI/II (V/I) Input Point 2 Setting	Direct Access Number — F203
Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints This parameter is used to set the gain and bias of the V/I input terminal when the V/I terminal is used as the control input while operating in the Speed Control mode or the Torque Control mode. This parameter sets the V/I input level that is associated with V/I Input Point 2 Frequency when operating in the Speed control mode or is associated with the V/I Input Point 1 Rate when operating in the Torque Control mode. This value is entered as 0% to 100% of the V/I input signal range. See V/I Input Point 1 Setting (F201) for more information on this setting	Parameter Type — Numerical Factory Default — 100 Changeable During Run — Yes Minimum — 0 Maximum — 100 Units — %
when used for Speed control. See V/I Input Point 1 Rate (F205) for more information on this setting when used for Torque Control .	
VI/II (V/I) Input Point 2 Frequency	Direct Access Number — F204
Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints This parameter is used to set the gain and bias of the V/I input terminal when the V/I terminal is used as the control input while operating in the Speed Control mode.	Parameter Type — Numerical Factory Default — 60.00 Changeable During Run — Yes Minimum — 0.00
This parameter sets V/I Input Point 2 Frequency and is the frequency that is associated with the setting of V/I Input Point 2 Setting when operating in the Speed Control mode.	Maximum — Max. Freq. (F011) Units — Hz

See V/I Input Point 1 Setting (F201) for more information on this setting.



 $\mathsf{Program} \Rightarrow \mathsf{Torque} \Rightarrow \mathsf{Setpoints}$

This parameter is used to set the gain and bias of the isolated V/I input terminal when the V/I terminal is used as the control input while operating in the **Torque Control** mode.

V/I Input Torque Control Setup

Perform the following setup to allow the system to receive **Torque Control** input at the **V/I** input terminal:

- Set SW301 of the Terminal Board to Voltage or Current (see Figure 9 on pg. 24).
- Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow Frequency Mode 1 \Rightarrow V/I.
- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Command Mode Selection ⇒ Terminal Block.

Torque Control

Perform the following setup to allow the system to perform **Torque Control** from the V/I input terminal:

- Set V/I Input Point 1 Rate (F205).
- Set V/I Input Point 1 Setting (F201) the input analog signal level that corresponds to the torque setting at V/I Input Point 1 Rate.
- Set V/I Input Point 2 Rate (F206).
- Set V/I Input Point 2 Setting (F203) the input analog signal level that corresponds to the torque setting at V/I Input Point 2 Rate.
- Provide a **Run** command (**F** and/or **R**).

Torque Control is accomplished by establishing an associated V/f output pattern for a given V/I input level.

Once set, as the V/I input voltage changes or the V/I current changes, the output torque of the ASD will vary in accordance with the above settings.

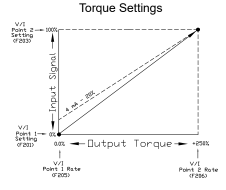
This parameter sets V/I Input Point 1 Rate and is the output torque value that is associated with the setting of V/I Input Point 1 Setting when operating in the Torque Control mode.

This value is entered as 0% to 250% of the rated torque.

Note: When using the isolated V/I input terminal the **IICC** terminal must be used as the return (negative) connection.

Direct Access Number — F205 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 250.00 Units — %

F205







VI/II (V/I) Input Point 2 Rate	Direct Access Number — F206
$Program \Rightarrow Torque \Rightarrow Setpoints$	Parameter Type — Numerical
This parameter is used to set the gain and bias of the V/I input terminal when the V/I terminal is used as the control input while operating in the Torque	Factory Default — 100.00 Changeable During Run — Yes
Control mode.	Minimum — 0.00
Torque Control is accomplished by establishing an associated V/f output pattern for a given V/I input level.	Maximum — 250.00 Units — %
This parameter sets V/I Input Point 2 Rate and is the output torque value that is associated with the setting of V/I Input Point 2 Setting when operating in the Torque Control mode.	
This value is entered as 0% to 250% of the rated torque.	
See V/I Input Point 1 Rate (F205) for more information on this setting.	
Frequency Mode 2	Direct Access Number — F207
$Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection$	Parameter Type — Selection List
	Factory Default — VI/II
This parameter is used to set the source of the frequency command signal to be used as Frequency Mode 2 in the event that Frequency Mode 1 is disabled or if Frequency Mode 2 is set up as the primary control parameter.	Changeable During Run — Yes
See F004 and F200 for additional information on this setting.	
Settings:	
1 — VI/II (V/I)	
2 - RR	
3 — RX 4 — Not Used	

- 4 Not Used
- 5 EOI Keypad
- 6—RS485
- 7 Communication Option Board
- 8 RX2 Option (AI1)
- 9 Option V/I
- 10 UP/DOWN Frequency (Terminal Board)
- 11 Pulse Input (Option)
- 12 Pulse Input (Motor CPU)
- 13 Binary/BCD Input (Option)

Frequency Mode Priority Switching Frequency

 $\mathsf{Program} \Rightarrow \mathsf{Fundamental} \Rightarrow \mathsf{Standard} \ \mathsf{Mode} \ \mathsf{Selection}$

This parameter establishes a threshold frequency that will be used as a reference when determining when to switch the output frequency control source from the **Frequency Mode 1** setting to the **Frequency Mode 2** setting.

See F200 for additional information on this setting.

Direct Access Number F208 Parameter Type — Numerical Factory Default — 0.10 Changeable During Run — Yes Minimum — 0.10 Maximum — Max. Freq. (F011) Units — Hz





Analog Input Filter

 $\mathsf{Program} \Rightarrow \mathsf{Frequency} \Rightarrow \mathsf{Analog} \; \mathsf{Filter}$

Analog filtering is applied after the analog reference signal is converted to a digital signal. The type of filtering used is **Rolling Average** over time.

Settings:

- 0 None (1 mS) 1 — Small (8 mS) 2 — Medium (16 mS) 3 — Large (32 mS)
- 4 -Huge (64 mS)

The analog input signal is sampled and converted to a digital signal. With no filtering applied, the resulting digital value is scaled for use by the microprocessor of the ASD.

If the filtering selection **Small** is selected, the ASD averages the last **8 mS** of sampled signal and converted (digital) values. The rolling average is updated (every 4 μ S) and scaled for use by the microprocessor.

This holds true for the **Medium**, **Large**, and **Huge** selections providing a larger sample to produce the average for use by the microprocessor.

False responses to electrical noise are eliminated with no loss in bandwidth because the value used by the drive is the average value of several samples.

Direct Access Number — F209 Parameter Type — Selection List Factory Default — None Changeable During Run — Yes

RR Input Point 1 Setting

 $Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints$

This parameter is used to set the gain and bias of the **RR** input terminal when the **RR** terminal is used as the control input while operating in the **Speed Control** mode or the **Torque Control** mode.

This parameter sets the **RR** input level that is associated with the **RR Input Point 1 Frequency** setting when operating in the **Speed** control mode or is associated with the **RR Input Point 1 Rate** setting when operating in the **Torque Control** mode.

Speed Control

Perform the following setup to allow the system to perform **Speed** control from the **RR** input terminal:

- Set RR Input Point 1 Frequency (F211).
- Set **RR Input Point 1 Setting** (F210) the input analog signal level that corresponds to the frequency setting at **RR Input Point 1 Frequency**.
- Set RR Input Point 2 Frequency (F213).
- Set **RR Input Point 2 Setting** (F212) the input analog signal level that corresponds to the frequency setting at **RR Input Point 2 Frequency**.

RR Input Speed Control Setup

Perform the following setup to allow the system to receive **Speed** control input at the **RR** input terminal:

- Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow Frequency Mode $1 \Rightarrow \mathbf{RR}$.
- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Command Mode Selection ⇒ Terminal Block.
- Provide a Run command (F and/or R).

Once set, as the **RR** input voltage changes, the output frequency of the ASD will vary in accordance with the above settings.

This parameter value is entered as 0% to 100% of the **RR** input signal range.

RR Input Point 1 Frequency	Direct Access Number — F211
Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints	Parameter Type — Numerical
	Factory Default — 0.00
This parameter is used to set the gain and bias of the RR input terminal when the RR terminal is used as the control input while operating in the Speed	Changeable During Run — Yes
Control mode.	Minimum — 0.00
This parameter sets RR Input Point 1 Frequency and is the frequency that is	Maximum — Max. Freq. (F011)
associated with the setting of RR Input Point 1 Setting when operating in the	Units — Hz
Speed Control mode.	
See RR Input Point 1 Setting (F210) for more information on this setting.	

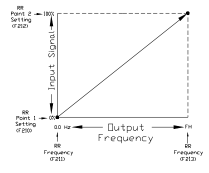
Parameter Type — Numerical Factory Default — 0 Changeable During Run — Yes

Minimum — 0

Maximum — 100

Units — %

Frequency Settings



F212

Direct Access Number — F212 **RR Input Point 2 Setting** Parameter Type - Numerical Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints Factory Default - 100 This parameter is used to set the gain and bias of the RR input terminal when Changeable During Run - Yes the **RR** terminal is used as the control input while operating in the **Speed** Control mode or the Torque Control mode. Minimum — 0 This parameter sets the RR input level that is associated with RR Input Point 2 Maximum - 100 Frequency when operating in the Speed control mode or is associated with the Units — % RR Input Point 1 Rate when operating in the Torque Control mode. This value is entered as 0% to 100% of the RR input signal range. See RR Input Point 1 Setting (F210) for more information on this setting when used for Speed control. See RR Input Point 1 Rate (F214) for more information on this setting when used for Torque Control. **RR Input Point 2 Frequency** Direct Access Number — F213 Parameter Type — Numerical Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints Factory Default - 60.00 This parameter is used to set the gain and bias of the RR input terminal when Changeable During Run - Yes the RR terminal is used as the control input while operating in the Speed Minimum - 0.00Control mode. Maximum — Max. Freq. (F011) This parameter sets **RR Input Point 2 Frequency** and is the frequency that is

Units - Hz

associated with the setting of **RR Input Point 2 Setting** when operating in the **Speed Control** mode.

See RR Input Point 1 Setting (F210) for more information on this setting.

RR Input Point 1 Rate

Program \Rightarrow Torque \Rightarrow Setpoints

This parameter is used to set the gain and bias of the RR input terminal when the **RR** terminal is used as the control input while operating in the **Torque** Control mode.

RR Input Torque Control Setup

Perform the following setup to allow the system to receive Torque Control input at the **RR** input terminal:

- Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow Frequency Mode \Rightarrow RR.
- Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow Command Mode Selection \Rightarrow Terminal Block.

Torque Control

Perform the following setup to allow the system to perform Torque Control from the **RR** input terminal:

- Set RR Input Point 1 Rate (F214).
- Set RR Input Point 1 Setting (F210) the input analog signal level that corresponds to the torque setting at RR Input Point 1 Rate.
- Set RR Input Point 2 Rate (F215).
- Set **RR Input Point 2 Setting** (F212) the input analog signal level that corresponds to the frequency setting at RR Input Point 2 Rate.
- Provide a Run command (F and/or R).

Torque Control is accomplished by establishing an associated V/f output pattern for a given **RR** input level.

Once set, as the RR input voltage changes, the output torque of the ASD will vary in accordance with the above settings.

This parameter sets RR Input Point 1 Rate and is the output torque value that is associated with the setting of RR Input Point 1 Setting when operating in the Torque Control mode.

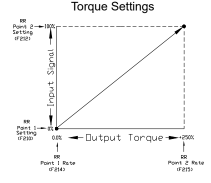
This value is entered as 0% to 250% of the rated torque.

RR Input Point 2 Rate	Direct Access Number — F215
$Program \Rightarrow Torque \Rightarrow Setpoints$	Parameter Type — Numerical
	Factory Default — 100.00
This parameter is used to set the gain and bias of the RR input terminal when the RR terminal is used as the control input while operating in the Torque	Changeable During Run — Yes
Control mode.	Minimum — 0.00
Torque Control is accomplished by establishing an associated V/f output	Maximum — 250.00
pattern for a given RR input level.	Units — %
This parameter sets RR Input Point 2 Rate and is the output torque value that	
is associated with the setting of RR Input Point 2 Setting when operating in	
the Torque Control mode.	

This value is entered as 0% to 250% of the rated torque.

See RR Input Point 1 Rate (F214) for more information on this setting.

Direct Access Number — F214 Parameter Type - Numerical Factory Default - 0.00 Changeable During Run - Yes Minimum — 0.00 Maximum — 250.00 Units — %



RX Input Point 1 Setting

Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints

This parameter is used to set the gain and bias of the RX input terminal when the RX terminal is used as the control input while operating in the Speed Control mode or the Torque Control mode.

This parameter sets the RX input level that is associated with RX Input Point 1 Frequency when operating in the Speed Control mode or is associated with the RX Input Point 1 Rate when operating in the Torque Control mode.

RX Input Speed Control Setup

Perform the following setup to allow the system to receive Speed control input at the **RX** input terminal:

- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Frequency Mode $1 \Rightarrow \mathbf{RX}.$
- Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow Command Mode Selection \Rightarrow Terminal Block.

Speed Control

Perform the following setup to allow the system to perform Speed control from the **RX** input terminal:

- Set RX Input Point 1 Frequency (F217).
- Set **RX Input Point 1 Setting** (F216) the input analog signal level that corresponds to the speed setting at RX Input Point 1 Frequency.
- Set RX Input Point 2 Frequency (F219).
- Set **RX Input Point 2 Setting** (F218) the input analog signal level that corresponds to the speed setting at RX Input Point 2 Frequency.
- Provide a Run command (F and/or R).

Once set, as the RX input voltage changes, the ASD output speed and/or torque will vary in accordance with the above settings.

This parameter value is entered as -100% to +100% of the RX input signal range.

See parameter F474 and F475 for information on fine-tuning this terminal response.

RX Input Point 1 Frequency

Speed Control mode.

$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$
This parameter is used to set the gain and bias of the RX input terminal when
the RX terminal is used as the control input while operating in the Speed

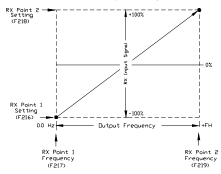
Control mode. This parameter sets **RX Input Point 1 Frequency** and is the frequency that is associated with the setting of RX Input Point 1 Setting when operating in the

See RX Input Point 1 Setting (F216) for more information on this setting.

Direct Access Number — F216 Parameter Type - Numerical Factory Default - 0 Changeable During Run - Yes Minimum — -100 Maximum -+ 100

Units — %

Frequency Settings



Direct Access Number — F217 Parameter Type — Numerical Factory Default - 0.00 Changeable During Run - Yes Minimum - 0.00Maximum — Max. Freq. (F011) Units — Hz

RX Input Point 2 Setting Direct Access Number — F218 Parameter Type - Numerical Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints Factory Default — +100 This parameter is used to set the gain and bias of the RX input terminal when Changeable During Run - Yes the RX terminal is used as the control input while operating in the Speed Control mode or the Torque Control mode. Minimum — -100.0 This parameter sets the RX input level that is associated with RX Input Point 2 Maximum --+ + 100.0 Frequency when operating in the Speed control mode or is associated with the Units — % RX Input Point 2 Rate when operating in the Torque Control mode. This value is entered as -100% to +100% of the **RX** input signal range. See RX Input Point 1 Setting (F216) for more information on this setting when used for Speed control. See RX Input Point 1 Rate (F220) for more information on this setting when used for Torque Control. **RX Input Point 2 Frequency** Direct Access Number — F219 Parameter Type — Numerical Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints Factory Default - 60.00 This parameter is used to set the gain and bias of the RX input terminal when Changeable During Run - Yes the RX terminal is used as the control input while operating in the Speed Minimum — 0.00. Control mode. Maximum — Max. Freq. (F011) This parameter sets RX Input Point 2 Frequency and is the frequency that is

associated with the setting of **RX Input Point 2 Setting** when operating in the **Speed Control** mode.

See RX Input Point 1 Setting (F216) for more information on this setting.

Units - Hz



RX Input Point 1 Rate

$\mathsf{Program} \Rightarrow \mathsf{Torque} \Rightarrow \mathsf{Setpoints}$

This parameter is used to set the gain and bias of the **RX** input terminal when the **RX** terminal is used as the control input while operating in the **Torque Control** mode.

RX Input Torque Control Setup

Perform the following setup to allow the system to receive **Torque Control** input at the **RX** input terminal:

- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Frequency Mode ⇒ RX.
- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Command Mode Selection ⇒ Terminal Block.

Torque Control

Perform the following setup to allow the system to perform **Torque Control** from the **RX** input terminal:

- Set RX Input Point 1 Rate (F220).
- Set **RX Input Point 1 Setting** (F216) the input analog signal level that corresponds to the torque setting at **RX Input Point 1 Rate**.
- Set RX Input Point 2 Rate (F221).
- Set **RX Input Point 2 Setting** (F218) the input analog signal level that corresponds to the speed setting at **RX Input Point 2 Rate**.
- Provide a Run command (F and/or R).

Torque Control is accomplished by establishing an associated **V**/**f** output pattern for a given **RX** input level.

Once set, as the **RX** input voltage changes, the ASD output speed and/or torque will vary in accordance with the above settings.

This parameter sets **RX Input Point 1 Rate** and is the output torque value that is associated with the setting of **RX Input Point 1 Setting** when operating in the **Torque Control** mode.

This value is entered as -250% to +250% of the rated torque.

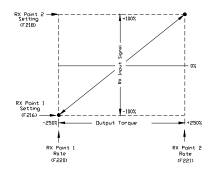
RX Input Point 2 Rate Direct Access Number — F221 Parameter Type — Numerical Program \Rightarrow Torque \Rightarrow Setpoints Factory Default - 0.00 This parameter is used to set the gain and bias of the **RX** input terminal when Changeable During Run - Yes the **RX** terminal is used as the control input while operating in the **Torque** Minimum — -250.00 Control mode. Maximum -+ + 250.00 Torque Control is accomplished by establishing an associated V/f output pattern for a given RX input level. Units — % This parameter sets RX Input Point 2 Rate and is the output torque value that is associated with the setting of RX Input Point 2 Setting when operating in the Torque Control mode.

This value is entered as -250% to +250% of the rated torque.

See RX Input Point 1 Rate (F220) for more information on this setting.

Direct Access Number — F220 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — -250.00 Maximum — +250.00 Units — %







RX2 (AI1) Input Point 1 Setting

 $Program \Rightarrow Frequency \Rightarrow Speed \text{ Reference Setpoints}$

This parameter is used to set the gain and bias of the **RX2** (AI1) input terminal when the **RX2** (AI1) terminal is used as the control input while operating in the **Speed Control** mode or the **Torque Control** mode.

Note: The *Expansion IO Card Option 1* option board (*P/N ETB003Z*) is required to use this terminal.

This parameter sets the **RX2** (AI1) input level that is associated with **RX2** (AI1) **Input Point 1 Frequency** when operating in the **Speed Control** mode or is associated with the **RX2** (AI1) **Input Point 1 Rate** when operating in the **Torque Control** mode.

RX2 (AI1) Input Speed Control Setup

Perform the following setup to allow the system to receive **Speed** control input at the **RX2** (AI1) input terminal:

- Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow Frequency Mode $1 \Rightarrow \mathbf{RX2}$.
- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Command Mode Selection ⇒ Terminal Block.

Speed Control

Perform the following setup to allow the system to perform **Speed** control from the **RX2** (AI1) input terminal:

- Set RX2 (AI1) Input Point 1 Frequency (F223).
- Set RX2 (AI1) Input Point 1 Setting (F222) the input analog signal level that corresponds to the speed setting at RX2 (AI1) Input Point 1 Frequency.
- Set RX2 (AI1) Input Point 2 Frequency (F225).
- Set RX2 (AI1) Input Point 2 Setting (F224) the input analog signal level that corresponds to the speed setting at RX Input Point 2 Frequency.
- Provide a **Run** command (F and/or R).

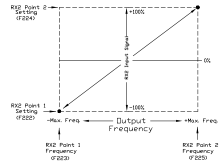
Once set, as the **RX2** (AI1) input voltage changes, the ASD output speed and/or torque will vary in accordance with the above settings.

This parameter value is entered as -100% to +100% of the **RX2** (A11) input signal range.

See the *Expansion IO Card Option 1 Instruction Manual* (P/N 58685) for more information on the function of this terminal. See parameter F476 and F477 for information on fine-tuning this terminal response.

Direct Access Number — F222 Parameter Type — Numerical Factory Default — 0 Changeable During Run — Yes Minimum — -100 Maximum — +100 Units — %

Frequency Settings





RX2 (AI1) Input Point 1 Frequency	Direct Access Number — F223
Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints	Parameter Type — Numerical
	Factory Default — 0.00
This parameter is used to set the gain and bias of the RX2 (AI1) input terminal when the RX2 (AI1) terminal is used as the control input while operating in the	Changeable During Run — Yes
Speed Control mode.	Minimum — 0.00
This parameter sets RX2 (AI1) Input Point 1 Frequency and is the frequency	Maximum — Max. Freq. (F011)
that is associated with the setting of RX2 (AI1) Input Point 1 Setting when operating in the Speed Control mode.	Units — Hz
See RX2 (AI1) Input Point 1 Setting (F222) for more information on this setting.	
RX2 (AI1) Input Point 2 Setting	Direct Access Number — F224
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
	Factory Default — +100
This parameter is used to set the gain and bias of the RX2 (AI1) input terminal when the RX2 (AI1) terminal is used as the control input while operating in the	Changeable During Run — Yes
Speed Control mode or the Torque Control mode.	Minimum — -100
This parameter sets the RX2 (AI1) input level that is associated with RX2	Maximum — +100
(AI1) Input Point 2 Frequency when operating in the Speed control mode or is associated with the RX2 (AI1) Input Point 2 Rate when operating in the Torque Control mode.	Units — %
This value is entered as -100% to $+100\%$ of the RX2 (AI1) input signal range.	
See RX2 (AII) Input Point 1 Setting (F222) for more information on this	
setting when used for Speed control.	
See RX2 (AI1) Input Point 1 Rate (F226) for more information on this setting when used for Torque Control .	
RX2 (Al1) Input Point 2 Frequency	Direct Access Number — F225
$Program \Rightarrow Frequency \Rightarrow Speed \; Reference \; Setpoints$	Parameter Type — Numerical
	Factory Default — 60.00
This parameter is used to set the gain and bias of the RX2 (AI1) input terminal when the RX2 (AI1) terminal is used as the control input while operating in the	Changeable During Run — Yes
Speed Control mode.	Minimum — 0.00
This parameter sets RX2 (AI1) Input Point 2 Frequency and is the frequency	Maximum — Max. Freq. (F011)
that is associated with the setting of RX2 (AI1) Input Point 2 Setting when	Units — Hz

operating in the Speed Control mode.

setting.

See RX2 (AI1) Input Point 1 Setting (F226) for more information on this



RX2 (Al1) Input Point 1 Rate

 $\mathsf{Program} \Rightarrow \mathsf{Torque} \Rightarrow \mathsf{Setpoints}$

This parameter is used to set the gain and bias of the **RX2** (AI1) input terminal when the **RX2** (AI1) terminal is used as the control input while operating in the **Torque Control** mode.

Note: The *Expansion IO Card Option 1* option board (*P/N ETB003Z*) is required to use this terminal.

RX2 (Al1) Input Torque Control Setup

Perform the following setup to allow the system to receive **Torque Control** input at the **RX2** (AI1) input terminal:

- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Frequency Mode ⇒ RX2.
- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Command Mode Selection ⇒ Terminal Block.
- Provide a **Run** command (**F** and/or **R**).

Torque Control

Perform the following setup to allow the system to perform **Torque Control** from the **RX2** (AI1) input terminal:

- Set RX2 (AI1) Input Point 1 Rate (F226).
- Set RX2 (AI1) Input Point 1 Setting (F222) the input analog signal level that corresponds to the speed setting at RX2 (AI1) Input Point 1 Rate.
- Set RX2 (AI1) Input Point 2 Rate (F227).
- Set **RX2** (AI1) **Input Point 2 Setting** (F224) the input analog signal level that corresponds to the speed setting at **RX Input Point 2 Rate**.
- Provide a Run command (F and/or R).

Torque Control is accomplished by establishing an associated V/f output pattern for a given **RX2** (AI1) input level.

Once set, as the **RX2** (AI1) input voltage changes, the ASD output speed and/or torque will vary in accordance with the above settings.

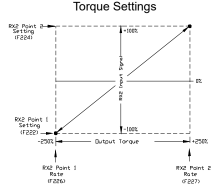
This parameter sets **RX2** (All) **Input Point 1 Rate** and is the output torque value that is associated with the setting of **RX2** (All) **Input Point 1 Setting** when operating in the **Torque Control** mode.

This value is entered as -250% to +250% of the rated torque.

See the *Expansion IO Card Option 1 Instruction Manual* (P/N 58685) for more information on the function of this terminal.

Direct Access Number — F226 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — -250.00 Maximum — +250.00 Units — %

F226







RX2 (AI1) Input Point 2 Rate

 $\mathsf{Program} \Rightarrow \mathsf{Torque} \Rightarrow \mathsf{Setpoints}$

This parameter is used to set the gain and bias of the **RX2** (AI1) input terminal when the **RX2** (AI1) terminal is used as the control input while operating in the **Torque Control** mode.

Torque Control is accomplished by establishing an associated V/f output pattern for a given **RX2** (AI1) input level.

This parameter sets **RX2** (AI1) **Input Point 2 Rate** and is the output torque value that is associated with the setting of **RX2** (AI1) **Input Point 2 Setting** when operating in the **Torque Control** mode.

This value is entered as -250% to +250% of the rated torque.

See RX2 (AI1) Input Point 1 Rate (F226) for more information on this setting.

Direct Access Number — F227 Parameter Type — Numerical Factory Default — 100.00 Changeable During Run — Yes Minimum — -250.00 Maximum — +250.00 Units — %



BIN Input Point 1 Setting

 $Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints$

This parameter is used to set the gain and bias of the **BIN** input terminals when the **BIN** terminals are used as the control input while operating in the **Speed Control** mode.

The discrete input terminals of the **Terminal Board** are used as the **BIN** terminals.

BIN Input Speed Control Setup

Perform the following setup to allow the system to receive **Speed** control input at the **BIN** input terminals:

- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Frequency Mode 1 ⇒ Binary/BCD.
- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Command Mode Selection ⇒ Terminal Block.
- Program ⇒ Terminal ⇒ Input Terminals; select and set the desired discrete input terminals to Binary Bit(s) 0 7 (or 0 MSB). The binary input byte will control the speed of the motor.
- Program ⇒ Terminal ⇒ Input Terminals; select and set a discrete input terminal to Binary Data Write. Activation of the Binary Data Write terminal will transfer the status of the Binary Bit(s) 0 7 (or 0 MSB) to the control board for speed control.

Speed Control

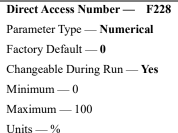
Perform the following setup to allow the system to perform **Speed** control from the **BIN** input terminals:

- Set BIN Input Point 1 Frequency (F229).
- Set the BIN input value (% of 255_D) (F228) that represents BIN Input Point 1 Frequency.
- Set BIN Input Point 2 Frequency (F231).
- Set the BIN input value (% of 255_D) (F230) that represents BIN Input Point 2 Frequency.
- Provide a **Run** command (F and/or R).

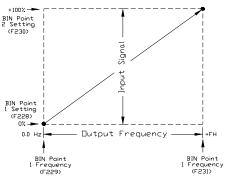
Note: 255_D is the decimal equivalent of the 8-bit BIN byte with all input terminals set to 1 (255 decimal = 11111111 binary).

Once set, as the **BIN** input signal changes are transferred to the control board, the output frequency of the ASD will vary in accordance with the above settings.

This parameter sets **BIN Input Point 1 Setting** and is entered as 0% to 100% of the of the range represented by the **BIN** binary input byte 11111111 (255_D) or the binary bit(s) 0 – MSB.



Frequency Settings



F229



BIN Input Point 1 Frequency	Direct Access Number — F229
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
	Factory Default — 0.00
This parameter is used to set the speed of the BIN input terminals when the BIN terminals are used as the control input.	Changeable During Run — Yes
This parameter sets BIN Input Point 1 Frequency and is the frequency that is	Minimum — 0
associated with the setting of BIN Input Point 1 Setting.	Maximum — Max. Freq. (F011)
See BIN Input Point 1 Setting (F228) for further information on this setting.	Units — Hz
BIN Input Point 2 Setting	Direct Access Number — F230
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
	Factory Default — 100
This parameter is used to set the speed of the BIN input terminals when the BIN terminals are used as the control input.	Changeable During Run — Yes
This parameter sets the BIN input signal that is associated with BIN Input	Minimum — 0
Point 2 Frequency.	Maximum — 100
This value is entered as 0% to $+100\%$ of the BIN input signal range.	Units — %
See BIN Input Point 1 Setting (F228) for further information on this setting.	
BIN Input Point 2 Frequency	Direct Access Number — F231
Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints	Parameter Type — Numerical
	Factory Default — 60.00
This parameter is used to set the speed of the BIN input terminals when the BIN terminal are used as the control input.	Changeable During Run — Yes
This parameter sets BIN Input Point 2 Frequency and is the frequency that is	Maximum — 0.00
associated with the setting of BIN Input Point 2 Setting.	Maximum — Max. Freq. (F011)
See BIN Input Point 1 Setting (F228) for further information on this setting.	Units — Hz



 $Program \Rightarrow Frequency \Rightarrow Speed \text{ Reference Setpoints}$

This parameter is used to set the gain and bias of the **PG** input terminal of the option board when a shaft-mounted encoder is used as the control input while operating in the **Speed Control** mode.

Note: See *PG Option Board Instruction Manual P/N 58687 for more information.*

PG Input Speed Control Setup

Perform the following setup to allow the system to receive **Speed** control input at the **PG** input terminal:

- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Frequency Mode 1 ⇒ Pulse Input (option).
- Program ⇒ Fundamental ⇒ Standard Mode Selection ⇒ Command Mode Selection ⇒ (any setting).
- Provide a **Run** command (**F** and/or **R**).

Speed Control

Perform the following setup to allow the system to perform **Speed** control from the **PG** input terminals:

- Set PG Point 1 Frequency (F235).
- Set the PG input value (F234) that represents PG Point 1 Frequency.
- Set PG Point 2 Frequency (F237).
- Set the PG input value (F236) that represents PG Point 2 Frequency.

Once set, as the **PG** input pulse count rate changes, the output frequency of the drive will vary in accordance with the above settings.

This parameter sets the **PG** input pulse count that represents **Reference Setpoint 1 (frequency)**. The range of values for this parameter is 0% to 100% of the **PG** input pulse count range.

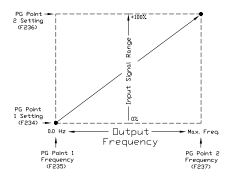
Note: Further application-specific PG settings may be performed from the following path: Program \Rightarrow Feedback \Rightarrow PG Settings.

PG Input Point 1 Frequency	Direct Access Number — F235
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
	Factory Default — 0.00
This parameter is used to set the speed of the PG input terminals when the PG terminal is used as the control input.	Changeable During Run — Yes
This parameter sets PG Point 1 Frequency and is the frequency that is	Minimum — 0.00
associated with the setting of PG Point 1 Setting.	Maximum — Max. Freq. (F011)
See PG Point 1 Setting (F234) for further information on this setting.	Units — Hz

Direct Access Number — F234 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — 0 Maximum — 100.0 Units — %

F235

Frequency Settings



PG Input Point 2 Setting	Direct Access Number — F236
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
This normator is used to get the direction and speed of the DC insut terminal	Factory Default — 0
This parameter is used to set the direction and speed of the PG input terminals when the PG terminals are used as the control input.	Changeable During Run — Yes
This parameter sets the PG input signal that is associated with PG Point 2	Minimum — 0
Frequency.	Maximum — 100
This value is entered as 0% to 100% of the PG input signal range.	Units — %
See PG Point 1 Setting (F234) for further information on this setting.	
PG Input Point 2 Frequency	Direct Access Number — F237
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
	Factory Default — 60.00
This parameter is used to set the direction and speed of the PG input terminals when the PG terminal are used as the control input.	Changeable During Run — Yes
This parameter sets PG Point 2 Frequency and is the frequency that is	Minimum — 0.00
associated with the setting of PG Point 2 Setting .	Maximum — Max. Freq. (F011)
See PG Point 1 Setting (F234) for further information on this setting.	Units — Hz
Start Frequency	Direct Access Number — F240
Program \Rightarrow Special \Rightarrow Frequency Control	Parameter Type — Numerical
	Factory Default — 0.10
The output of the drive will remain at 0.0 Hz until the programmed speed value exceeds this setting during startup. Once exceeded during startup, the output	Changeable During Run — Yes
frequency of the drive will accelerate to the programmed setting.	Minimum — 0.00
Output frequencies below the Start Frequency will not be output from the	Maximum — Max. Freq. (F011)
drive during startup. However, once reaching the Start Frequency, speed	Units — Hz
values below the Start Frequency may be output from the drive.	
If the setting of this parameter results in an over-current condition at startup, reduce the setting of this parameter to a value less than the rated slippage of the	
motor.	
If zero-speed torque is required, set this parameter and $F243$ to 0.0 Hz.	
This setting will override the setting of F244 if this setting has a higher value.	
This parameter setting is used during a Jog as the Lower-Limit Frequency	
(see F260).	
Run Frequency	Direct Access Number — F241
$Program \Rightarrow Special \Rightarrow Frequency \ Control$	Parameter Type — Numerical
	Parameter Type — Numerical Factory Default — 0.00
Program \Rightarrow Special \Rightarrow Frequency Control This parameter establishes a center frequency (Run Frequency) of a frequency band.	• •
This parameter establishes a center frequency (Run Frequency) of a frequency band.	Factory Default — 0.00
This parameter establishes a center frequency (Run Frequency) of a frequency	Factory Default — 0.00 Changeable During Run — Yes
This parameter establishes a center frequency (Run Frequency) of a frequency band. Parameter F242 provides a plus-or-minus value for the Run Frequency ; thus,	Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00
This parameter establishes a center frequency (Run Frequency) of a frequency band. Parameter F242 provides a plus-or-minus value for the Run Frequency ; thus, establishing a frequency band.	Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011)
This parameter establishes a center frequency (Run Frequency) of a frequency band. Parameter F242 provides a plus-or-minus value for the Run Frequency ; thus, establishing a frequency band. During acceleration, the drive will not output a signal to the motor until the	Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011)

Run Frequency Hysteresis	Direct Access Number — F242
$Program \Rightarrow Special \Rightarrow Frequency \ Control$	Parameter Type — Numerical
This parameter provides a plus-or-minus value for the Run Frequency (F241)	Factory Default — 0.00
setting.	Changeable During Run — Yes
	Minimum — 0.00
	Maximum — 30.0
	Units — Hz
End Frequency	Direct Access Number — F243
$Program \Rightarrow Special \Rightarrow Frequency \ Control$	Parameter Type — Numerical
	Factory Default — 0.00
This parameter sets the lowest frequency that the drive will recognize during deceleration before the drive goes to 0.00 Hz.	Changeable During Run — Yes
	Minimum — 0.00
	Maximum — 30.0
	Units — Hz
0 Hz Dead Band Signal	Direct Access Number — F244
Program \Rightarrow Special \Rightarrow Special Parameters	Parameter Type — Numerical
	Factory Default — 0.00
This parameter sets an output frequency threshold that, until the commanded frequency surpasses this setting, the ASD will output 0.00 Hz to the motor.	Changeable During Run — Yes
This setting will override the Start Frequency (F240) setting if this setting has	Minimum — 0.00
a higher value.	Maximum — 5.00
	Units — Hz
DC Injection Braking Start Frequency	Direct Access Number — F250
Program \Rightarrow Protection \Rightarrow DC Braking	Parameter Type — Numerical
During deceleration this is the frequency at which DC Injection Braking will	Factory Default — 0.00
start.	Changeable During Run — Yes
DC Injection Braking	Minimum — 0.00
DC Injection Braking is a braking system used with 3-phase motors. Unlike	Maximum — 120.00
conventional brakes, there is no physical contact between the rotating shaft and a stationary brake pad or drum. When braking is required, the drive outputs a DC current that is applied to the windings of the motor to quickly brake the motor. The braking current stops when the time entered in F252 times out.	Units — Hz
The intensity of the DC current used while braking determines how fast the motor will come to a stop and may be set at F251. The intensity setting is entered as a percentage of the full load current of the ASD.	
DC Injection Braking is also used to preheat the motor or to keep the rotor from spinning freely when the motor is off by providing a pulsating DC current into the motor at the Carrier Frequency . This feature may be enabled at F254.	
DC Injection Braking Current	Direct Access Number — F251
$Program \Rightarrow Protection \Rightarrow DC \ Braking$	Parameter Type — Numerical
	Factory Default — 50
This parameter sets the percentage of the rated current of the drive that will be used for DC Injection Braking . A larger load will require a higher setting.	Changeable During Run — Yes
	Minimum — 0
	Maximum — 100



DC Injection Braking Time	Direct Access Number — F252
Program \Rightarrow Protection \Rightarrow DC Braking	Parameter Type — Numerical
This many stars atting is used to set the set time down time of the DC Leisstein	Factory Default — 1.0
This parameter setting is used to set the on-time duration of the DC Injection Braking .	Changeable During Run — Yes
	Minimum — 0.0
	Maximum — 20.0
	Units — Seconds
Forward/Reverse DC Injection Braking Priority	Direct Access Number — F253
Program \Rightarrow Protection \Rightarrow DC Braking	Parameter Type — Selection List
	Factory Default — Disabled
This parameter setting determines if DC Injection Braking is to be used during a change in the direction of the motor.	Changeable During Run — Yes
Settings:	
0 — Disabled 1 — Enabled	
Motor Shaft Fixing Control	Direct Access Number — F254
$Program \Rightarrow Protection \Rightarrow DC \ Braking$	Parameter Type — Selection List
This parameter Enables/Disables a continuous DC injection at half of the amperage setting of F251 into a stopped motor. This feature is useful in preheating the motor or to keep the rotor from spinning freely.	Factory Default — Disabled Changeable During Run — Yes
Motor Shaft Stationary Control starts after the DC injection brake stops the motor and continues until $ST - CC$ is opened, power is turned off, an	
Motor Shaft Stationary Control starts after the DC injection brake stops the motor and continues until $ST - CC$ is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250.	
motor and continues until $\mathbf{ST} - \mathbf{CC}$ is opened, power is turned off, an Emergency Off command is received, or this parameter is changed.	
motor and continues until ST – CC is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings:	
motor and continues until $\mathbf{ST} - \mathbf{CC}$ is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250.	
 motor and continues until ST – CC is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 	Direct Access Number — F255
 motor and continues until ST – CC is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled 	Direct Access Number — F255 Parameter Type — Selection List
motor and continues until $ST - CC$ is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled 0 Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters	Parameter Type — Selection List Factory Default — Standard (DC
motor and continues until $ST - CC$ is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled O Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used to set the go-to-zero method to be used by the ASD in	Parameter Type — Selection List Factory Default — Standard (DC Injection Braking)
motor and continues until $ST - CC$ is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled 0 Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used to set the go-to-zero method to be used by the ASD in the event that the ASD is commanded to go to 0 Hz.	Parameter Type — Selection List Factory Default — Standard (DC
motor and continues until $ST - CC$ is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled O Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used to set the go-to-zero method to be used by the ASD in	Parameter Type — Selection List Factory Default — Standard (DC Injection Braking)
motor and continues until $ST - CC$ is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled 0 Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used to set the go-to-zero method to be used by the ASD in the event that the ASD is commanded to go to 0 Hz.	Parameter Type — Selection List Factory Default — Standard (DC Injection Braking)
motor and continues until $ST - CC$ is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled 0 Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used to set the go-to-zero method to be used by the ASD in the event that the ASD is commanded to go to 0 Hz. Settings: 0 — Standard (DC Injection Braking)	Parameter Type — Selection List Factory Default — Standard (DC Injection Braking)
motor and continues until $ST - CC$ is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled O Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used to set the go-to-zero method to be used by the ASD in the event that the ASD is commanded to go to 0 Hz. Settings: 0 — Standard (DC Injection Braking) 1 — 0 Hz Command	Parameter Type — Selection List Factory Default — Standard (DC Injection Braking) Changeable During Run — No
motor and continues until ST – CC is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled O Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used to set the go-to-zero method to be used by the ASD in the event that the ASD is commanded to go to 0 Hz. Settings: 0 — Standard (DC Injection Braking) 1 — 0 Hz Command Time Limit For Lower-Limit Frequency Operation Program \Rightarrow Fundamental \Rightarrow Frequency Settings	Parameter Type — Selection List Factory Default — Standard (DC Injection Braking) Changeable During Run — No Direct Access Number — F256
motor and continues until ST – CC is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled O Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used to set the go-to-zero method to be used by the ASD in the event that the ASD is commanded to go to 0 Hz. Settings: 0 — Standard (DC Injection Braking) 1 — 0 Hz Command Time Limit For Lower-Limit Frequency Operation Program \Rightarrow Fundamental \Rightarrow Frequency Settings This parameter sets the time that the ASD is allowed to operate below the	Parameter Type — Selection List Factory Default — Standard (DC Injection Braking) Changeable During Run — No Direct Access Number — F256 Parameter Type — Numerical
motor and continues until ST – CC is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled O Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used to set the go-to-zero method to be used by the ASD in the event that the ASD is commanded to go to 0 Hz. Settings: 0 — Standard (DC Injection Braking) 1 — 0 Hz Command Time Limit For Lower-Limit Frequency Operation Program \Rightarrow Fundamental \Rightarrow Frequency Settings	Parameter Type — Selection List Factory Default — Standard (DC Injection Braking) Changeable During Run — No Direct Access Number — F256 Parameter Type — Numerical Factory Default — 0.0
motor and continues until ST – CC is opened, power is turned off, an Emergency Off command is received, or this parameter is changed. Enabling this feature will also require a non-zero entry at F250. Settings: 0 — Disabled 1 — Enabled O Hz Command Output Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used to set the go-to-zero method to be used by the ASD in the event that the ASD is commanded to go to 0 Hz. Settings: 0 — Standard (DC Injection Braking) 1 — 0 Hz Command Time Limit For Lower-Limit Frequency Operation Program \Rightarrow Fundamental \Rightarrow Frequency Settings This parameter sets the time that the ASD is allowed to operate below the	Parameter Type — Selection List Factory Default — Standard (DC Injection Braking) Changeable During Run — No Direct Access Number — F256 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes

F260



Jog Frequency

 $\mathsf{Program} \Rightarrow \mathsf{Frequency} \Rightarrow \mathsf{Jog} \; \mathsf{Settings}$

This parameter sets the output frequency of the drive during a **Jog**. **Jog** is the term used to describe turning the motor on for small increments of time and is used when precise positioning of motor-driven equipment is required.

The Jog function may be initiated from the EOI, remotely via the Terminal Board, or using Communications (for more information on using Communications for Jogging, see the *Communications Manual* P/N 53840).

The Jog function can be activated from zero Hz or from any frequency below the Jog Run Frequency (Jog can only increase the speed). A Jog command will not be recognized when the running frequency is above the Jog Run Frequency setting. The Jog command has priority over other Run commands and is not limited by the Upper-Limit setting of parameter F012.

Jog commands received while running for the opposite direction will follow the programmed stopping method of F261 until reaching zero Hz and will then ramp to the programmed **Jog Frequency** and direction.

Jog Setup and Execution

To initiate a Jog Run from the EOI perform the following:

- 1. Enable the Jog function at F262.
- 2. Set the Command Mode Selection (F003) to EOI Keypad.
- 3. Assign the **Jog Run** setting to a discrete input terminal (see Table 5 on pg. 234).

Note: Any unused discrete input terminal may be used for the Jog *Run setting.*

- 4. Set up a Jog Run Frequency at F260.
- 5. Set up a Jog Stop Pattern at F261.
- 6. Set the **Input Terminal Priority** (F106) function to **Disable** to receive **Jog** commands from the EOI.
- 7. Set the Local/Remote key to Local.
- 8. Activate the **Jog Run** terminal (from step 3) and provide a **Run** command (F or R).

Note: Simultaneous *F* and *R* activations will perform as setup at parameter *F105*.

9. Press the **Run** key and the ASD will output the frequency setting of F260 for the duration of the activation.

To initiate a Jog Run from the Terminal Board perform the following:

- 1. Using the setup above, set the **Input Terminal Priority** (F106) function (from step 6) to **Enable** to receive **Jog** commands from the **Terminal Board** using the **Jog Run** terminal without regard to the **Local/Remote** setting.
- 2. Use the Jog Run terminal of step 3 above to activate the Jog function.

Direct Access Number — F260 Parameter Type — Numerical Factory Default — 5.00 Changeable During Run — Yes Minimum — F240 Setting Maximum — 20.00 Units — Hz

F261



Jog Stop Pattern	Direct Access Number — F261
$Program \Rightarrow Frequency \Rightarrow Jog \ Settings$	Parameter Type — Selection List
	Factory Default — Deceleration Stop
This parameter sets the stopping method used while operating in the Jog mode.	Changeable During Run — Yes
<i>Note:</i> This parameter setting is used for the Jog operation only. The Emergency Off stopping method setting of parameter F603 has priority over this setting and changes made here do not affect the function or setting of parameter F603.	
Settings:	
0 — Deceleration Stop 1 — Coast Stop 2 — DC Injection Braking Stop	

Panel Operation Jog Mode

 $\mathsf{Program} \Rightarrow \mathsf{Frequency} \Rightarrow \mathsf{Jog} \; \mathsf{Settings}$

This parameter enables the Jog command to be received from the EOI. When disabled the Jog command received from the EOI is ignored.

Jog commands may also be received from the Terminal Board. Priority as to which is allowed to override the other is selected at F106.

The priority selection at F106 enables the selected source for Jog control and disables the other. The F106 setting overrides this parameter setting.

Settings:

- 0 Disabled
- 1 Enabled

Direct Access Number — F262 Parameter Type — Selection List Factory Default — Disabled Changeable During Run - Yes





UP/DOWN Frequency (up) Response Time

No Path — Direct Access Only

This parameter functions in conjunction with the parameter settings of F265, F266, F267, F268, and F269. The purpose of these settings is to setup the ASD to allow an externally-supplied discrete input signal to control the output frequency of the ASD.

This method uses the discrete input terminal settings **UP/DOWN Frequency** (**up**) and **UP/DOWN Frequency** (**down**) to change the ASD speed. Activation of either terminal increases or decreases the output frequency at the **Accel 1** or **Decel 1** rates, respectively.

Depending on the **Delay** setting, the **UP/DOWN Frequency (up/down)** terminal may perform **1**) the increase/decrease function for the duration of activation or **2**) the **UP/DOWN Frequency (up/down)** terminal may act as a momentary contact that loads a new commanded frequency upon activation.

In either case, to activate-and-hold will continue the up or down function until reaching the **Upper-Limit Frequency** or the **Lower-Limit Frequency**, respectively. At which point further activation will be ignored.

See Figure 29 on pg. 130 for more information on the UP/DOWN Frequency function.

Setup Requirements

F003 — Selects the Command control source; set to Terminal Block.

F004 — Selects the Frequency Control Mode 1 control source; set to UP/DOWN Frequency.

F207 — Selects the Frequency Control Mode 2 control source; set to UP/DOWN Frequency if used.

Set one unused discrete input terminal to UP/DOWN Frequency (up) and one unused discrete input terminal to UP/DOWN Frequency (down).

F264 — Sets the system-response delay to the initial activation of the discrete input terminal UP/DOWN Frequency (up). Also sets the response delay of subsequent terminal activations of the UP/DOWN Frequency (up) terminal during an activate-and-hold.

F265 —Sets the frequency increase amount for each activation of the UP/ DOWN Frequency (up) terminal activation. The rate of the frequency increase is set at Acceleration Time 1 (F009).

F266 — Sets the system-response delay to the initial activation of the discrete input terminal UP/DOWN Frequency (down). Also sets the activation delay of subsequent terminal activations of the UP/DOWN Frequency (down) terminal during an activate-and-hold.

F267 —Sets the frequency decrease amount for each activation of the UP/ DOWN Frequency (down) terminal activation. The rate of the frequency decrease is set at Deceleration Time 1 (F010).

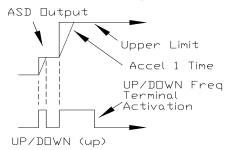
F268 — At power up or after a reset, this parameter setting is used to provide a starting frequency for the UP/DOWN Frequency function.

F269 — At power down while running, and when enabled, this parameter writes the running frequency into the F268 location and, upon a system restart, uses this setting as the startup frequency.

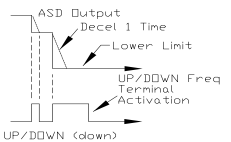
Provide a Run command (F or R). The motor will run at the F268 setting.

Direct Access Number — F264 Parameter Type — Numerical Factory Default — 0.1 Changeable During Run — Yes Minimum — 0.0 Maximum — 10.0 Units — Seconds

Up/Down Frequency (up) Mode



Up/Down Frequency (down) Mode







UP/DOWN Frequency (up) Frequency Step	Direct Access Number — F265
No Path — Direct Access Only	Parameter Type — Numerical
	Factory Default — 0.10
This parameter sets the frequency increase amount for each activation of the UP/DOWN Frequency (up) terminal activation. The rate of the frequency	Changeable During Run — Yes
increase is set at Acceleration Time 1 (F009).	Minimum — 0.00
	Maximum — Max. Freq. (F011)
See F264 for more information on this parameter.	Units — Hz
UP/DOWN Frequency (down) Response Time	Direct Access Number — F266
No Path — Direct Access Only	Parameter Type — Numerical
	Factory Default — 0.1
This parameter sets the system-response delay to the initial activation of the discrete input terminal UP/DOWN Frequency (down) . Also sets the activation	Changeable During Run — Yes
delay of subsequent terminal activations of the UP/DOWN Frequency (down)	Minimum — 0.0
terminal during an activate-and-hold.	Maximum — 10.0
See F264 for more information on this parameter.	Units — Seconds
UP/DOWN Frequency (down) Frequency Step	Direct Access Number — F267
No Path — Direct Access Only	Parameter Type — Numerical
	Factory Default — 0.10
This parameter sets the frequency decrease amount for each activation of the UP/DOWN Frequency (down) terminal activation. The rate of the frequency	Changeable During Run — Yes
decrease is set at Deceleration Time 1 (F010).	Minimum — 0.00
See F264 for more information on this parameter.	Maximum — Max. Freq. (F011)
	Units — Hz
Initial UP/DOWN Frequency	Direct Access Number — F268
No Path — Direct Access Only	Parameter Type — Numerical
	Factory Default — 0.00
At power up or after a reset, this parameter setting is used to provide a starting frequency for the UP/DOWN Frequency function.	Changeable During Run — Yes
See F269 for more information on this parameter setting.	Minimum — Lower Limit (F013)
soor and the more meeting of the parameter seeing.	Maximum — Upper Limit (F012)
	Units — Hz
Initial UP/DOWN Frequency Rewriting	Direct Access Number — F269
No Path — Direct Access Only	Parameter Type — Selection List
	Factory Default — Enabled
At power down, and when enabled, this parameter writes the running frequency into the F268 location and, upon a system restart, uses this setting as the startup frequency.	Changeable During Run — Yes

Disable this parameter and set parameter F268 to the desired startup frequency if the same starting frequency is required at each startup.

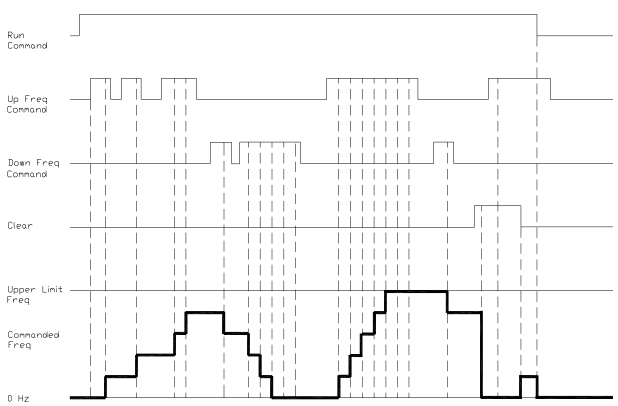
Note: This parameter setting may be different at each startup when enabled.

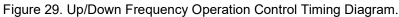
Settings:

0 — Disabled

1 — Enabled (Overwrite F268 at Power Off or Reset)







Jump Frequency 1

 $Program \Rightarrow Special \Rightarrow Jump Frequencies$

In conjunction with parameter F271, this parameter establishes a user-defined frequency range: the **Jump Frequency** and a plus-or-minus value.

During acceleration, the output frequency of the drive will hold at the lower level of the **Jump Frequency** range until the programmed acceleration ramp reaches the upper level of the **Jump Frequency** range. At which time the output frequency of the drive will accelerate to the upper level of the **Jump Frequency** range and continue upward as programmed.

During deceleration, the output frequency of the drive will hold at the upper level of the **Jump Frequency** range until the programmed deceleration ramp reaches the lower level of the **Jump Frequency** range. At which time the output frequency of the drive will decelerate to the lower level of the **Jump Frequency** range and continue downward as programmed.

Once set up and enabled, it is on in all control modes.

User-selected frequencies may be jumped to avoid the negative effects of mechanical resonance.

Direct Access Number — F270 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011) Units — Hz



Jump Frequency 1 Bandwidth	Direct Access Number — F271
$Program \Rightarrow Special \Rightarrow Jump \; Frequencies$	Parameter Type — Numerical
This parameter establishes a plus-or-minus value for Jump Frequency 1 (see	Factory Default — 0.00
F270).	Changeable During Run — Yes
	Minimum — 0.00
	Maximum — 30.00
	Units — Hz
Jump Frequency 2	Direct Access Number — F272
$Program \Rightarrow Special \Rightarrow Jump \; Frequencies$	Parameter Type — Numerical
	Factory Default — 0.00
Same as Jump Frequency 1 (F270) and is used when multiple frequencies are to be jumped (see the plus-or-minus value setting at F273). When multiple	Changeable During Run — Yes
jump frequencies overlap, the system will recognize the lowest and the highest	Minimum — 0.00
frequencies as one jump range.	Maximum — Max. Freq. (F011)
	Units — Hz
Jump Frequency 2 Bandwidth	Direct Access Number — F273
Program \Rightarrow Special \Rightarrow Jump Frequencies	Parameter Type — Numerical
	Factory Default — 0.00
This parameter establishes a plus-or-minus value for Jump Frequency 2 (F272).	Changeable During Run — Yes
(12/2).	Minimum — 0.00
	Maximum — 30.0
	Units — Hz
Jump Frequency 3	Direct Access Number — F274
Program \Rightarrow Special \Rightarrow Jump Frequencies	Parameter Type — Numerical
	Factory Default — 0.00
Same as Jump Frequency 1 (F270) and is used when multiple frequencies are to be jumped (see the plus-or-minus value setting at F275).	Changeable During Run — Yes
When multiple jump frequencies overlap, the system will recognize the lowest	Minimum — 0.00
and the highest frequencies as one jump range.	Maximum — Max. Freq. (F011)
	Units — Hz
Jump Frequency 3 Bandwidth	Direct Access Number — F275
Program \Rightarrow Special \Rightarrow Jump Frequencies	Parameter Type — Numerical
	Factory Default — 0.00
This parameter establishes a plus-or-minus value for Jump Frequency 3 (F274).	Changeable During Run — Yes
(12/4).	Minimum — 0.00
	Maximum — 30.0
	Units — Hz
Preset Speed 8	Direct Access Number — F287
Program \Rightarrow Frequency \Rightarrow Preset Speeds	Parameter Type — Numerical
	Factory Default — 0.00
This parameter assigns an output frequency to binary number 1000 and is	Changeable During Run — Yes
identified as Preset Speed 8 . The binary number is applied to $S1 - S4$ of the Terminal Board to output the Preset Speed (see F018 for more information on	Minimum — Lower Limit (F013)
this parameter).	Maximum — Upper Limit (F012)

Preset Speed 9	Direct Access Number — F288
$Program \Rightarrow Frequency \Rightarrow Preset \ Speeds$	Parameter Type — Numerical
	Factory Default — 0.0
This parameter assigns an output frequency to binary number 1001 and is identified as Preset Speed 9 . The binary number is applied to $S1 - S4$ of the	Changeable During Run — Yes
Terminal Board to output the Preset Speed (see F018 for more information on	Minimum — Lower Limit (F013)
this parameter).	Maximum — Upper Limit (F012)
	Units — Hz
Preset Speed 10	Direct Access Number — F289
$Program \Rightarrow Frequency \Rightarrow Preset \ Speeds$	Parameter Type — Numerical
	Factory Default — 0.00
This parameter assigns an output frequency to binary number 1010 and is identified as Preset Speed 10 . The binary number is applied to S1 – S4 of the	Changeable During Run — Yes
Terminal Board to output the Preset Speed (see F018 for more information on	Minimum — Lower Limit (F013)
this parameter).	Maximum — Upper Limit (F012)
	Units — Hz
Preset Speed 11	Direct Access Number — F290
Program \Rightarrow Frequency \Rightarrow Preset Speeds	Parameter Type — Numerical
	Factory Default — 0.00
This parameter assigns an output frequency to binary number 1011 and is identified as Preset Speed 11 . The binary number is applied to $S1 - S4$ of the	Changeable During Run — Yes
Terminal Board to output the Preset Speed (see F018 for more information on	Minimum — Lower Limit (F013)
this parameter).	Maximum — Upper Limit (F012)
	Units — Hz
Preset Speed 12	Direct Access Number — F291
$Program \Rightarrow Frequency \Rightarrow Preset \ Speeds$	Parameter Type — Numerical
	Factory Default — 0.00
This parameter assigns an output frequency to binary number 1100 and is identified as Preset Speed 12 . The binary number is applied to $S1 - S4$ of the	Changeable During Run — Yes
Terminal Board to output the Preset Speed (see F018 for more information on	Minimum — Lower Limit (F013)
this parameter).	Maximum — Upper Limit (F012)
	Units — Hz
Preset Speed 13	Direct Access Number — F292
$Program \Rightarrow Frequency \Rightarrow Preset \ Speeds$	Parameter Type — Numerical
	Factory Default — 0.00
This parameter assigns an output frequency to binary number 1101 and is identified as Preset Speed 13 . The binary number is applied to $S1 - S4$ of the	Changeable During Run — Yes
Terminal Board to output the Preset Speed (see F018 for more information on	Minimum — Lower Limit (F013)
this parameter).	Maximum — Upper Limit (F012)
	Units — Hz
	Direct Access Number — F293
Preset Speed 14	Direct Access Number — F295
-	Parameter Type — Numerical
$Program \Rightarrow Frequency \Rightarrow Preset \ Speeds$	
Program \Rightarrow Frequency \Rightarrow Preset Speeds This parameter assigns an output frequency to binary number 1110 and is	Parameter Type — Numerical
Preset Speed 14 Program \Rightarrow Frequency \Rightarrow Preset Speeds This parameter assigns an output frequency to binary number 1110 and is identified as Preset Speed 14 . The binary number is applied to S1 – S4 of the Terminal Board to output the Preset Speed (see F018 for more information on	Parameter Type — Numerical Factory Default — 0.00
Program \Rightarrow Frequency \Rightarrow Preset Speeds This parameter assigns an output frequency to binary number 1110 and is identified as Preset Speed 14 . The binary number is applied to S1 – S4 of the	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes

Prese	t Speed 15	Direct Access Number — F294
Progra	$m \Rightarrow Frequency \Rightarrow Preset \ Speeds$	Parameter Type — Numerical
identifi Termin	rameter assigns an output frequency to binary number 1111 and is ed as Preset Speed 15 . The binary number is applied to $S1 - S4$ of the nal Board to output the Preset Speed (see F018 for more information on ameter).	Factory Default — 0.00 Changeable During Run — Yes Minimum — Lower Limit (F013) Maximum — Upper Limit (F012) Units — Hz
PWM	Carrier Frequency	Direct Access Number — F300
Progra	m \Rightarrow Special \Rightarrow Carrier Frequency	Parameter Type — Numerical
This pa to the n <i>Note:</i> <i>Note:</i>	rameter sets the frequency of the pulse width modulation signal applied notor. When operating in the Vector Control mode the carrier frequency should be set to 2.2 kHz or above. If the PWM carrier frequency is set at 2.0 kHz or above, it cannot be decreased below 2.0 kHz while running. If the PWM carrier frequency is set at 1.9 kHz or below, it cannot be increased above 2.0 kHz while running. Either change requires that the ASD be stopped and restarted for the changes to take effect.	Factory Default — 2.200 Changeable During Run — No Minimum — 1.0 Maximum — (ASD-Dependent) Units — kHz
Auto	Restart Selection	Direct Access Number — F301
Progra	m \Rightarrow Protection \Rightarrow Retry/Restart	Parameter Type — Selection List
		Factory Default — Off
motor v	rameter Enables/Disables the ability of the drive to start into a spinning when the ST – CC connection opens momentarily and is then closed Make ST) or after a power interruption (momentary power failure).	Changeable During Run — No

Settings:

- 0 Off
- 1 Enabled (At Power Failure)
- 2 Enabled (At Make-Break ST-CC)
- 3 Enabled (At Make-Break ST-CC or Power Failure)
- 4 Enabled (At Run)



Regenerative Power Ridethrough Mode	Direct Access Number — F302
$Program \Rightarrow Protection \Rightarrow Under-Voltage/Ridethrough$	Parameter Type — Selection List
This parameter determines the motor-control response of the drive in the event	Factory Default — Off
of a momentary power outage or under-voltage condition.	Changeable During Run — Yes
During a Ridethrough , regenerative energy is used to maintain the control circuitry settings for the duration of the Ridethrough ; it is not used to drive the motor. The motor(s) of the system are stopped and then restarted automatically if so configured.	
In a multiple-motor application, there will be a requirement to synchronize the stopping and restarting of the motors as not to cause breakage in the product being processed by the motors stopping/starting at different times (e.g., wire spools, bobbin winder for textile machines, etc.). Parameters F317 and F318 must be setup to synchronize motor operation as to avoid breakage in these types of applications.	
<i>Note:</i> If used to restart the motors, the Retry setup of $F301$ is required.	
<i>Note:</i> The Jog function will not operate while in the Synchronized Decel/Accel mode.	

Settings:

- 0 Off
- 1 Ridethrough On
- 2 Decel Stop
- 3 Synchronized ACC/DEC (TB)
- 4 --- Synchronized ACC/DEC (TB + Power Off)

Ridethrough Setup Requirements

- 1. Select the **Ridethrough Mode** at F302.
- 2. Select the **Ridethrough Time** at F310.
- 3. Select the **Synchronized Stop/Start Times** at F317/F318 (if required).
- *Note:* F317 and F318 are not functional while operating in the **Torque** or **Position** control modes, or for the **Jog Run** function (F260).
- 4. Set a discrete input terminal to **Power Failure Synchronized Signal** and activate the terminal to enable the **Synchronized Accel/Decel** function.
- 5. Select the Ridethrough Control Level at F629.



Retry Selection

$Program \Rightarrow Protection \Rightarrow Retry/Restart$

After a trip has occurred, this parameter sets the number of times that an automatic system restart is attempted for a qualified trip.

The trip conditions listed below will not initiate the automatic **Retry/Restart** function:

- Input Phase Loss (Input Phase Failure)
- Output Phase Loss (Output Phase Failure)
- Output Current Protection Fault
- Output Current Detector error
- Load Side Over-Current at Start
- Earth Fault (Ground Fault)
- Over-Current During Acceleration
- Arm Over-Current at start-up
- DBR Resistor Over-Current
- Low-Current
- Voltage Drop In Main Circuit
- EEPROM Data Fault (EEPROM Fault)
- Flash Memory/Gate Array/RAM-ROM Fault
- CPU Fault
- Emergency Off (EMG)
- Communication Error
- Option Fault
- Sink/Source Setting Error
- Over-Speed Error
- Over-Torque
- Key Error
- External Thermal Error
- Externally-Controlled Interrupt

See the section titled System Setup Requirements on pg. 8 for more information on this setting.

Direct Access Number — F303 Parameter Type — Numerical Factory Default — 00 Changeable During Run — Yes Minimum — 00 Maximum — 10



This parameter Enables/Disables the Dynamic Braking system. Factory Default — Off Settings: 0 — Off 1 — On with Overload Detection Donamic Braking uses the transistor IGBT7 to dissipate the bus voltage when required. IGBT7 is a standard item on the 25 HP and below G9 ASD 230-volt systems and is standard on the 400 HP and below for the for the 460-volt systems. Generation (1998) Dynamic Braking is used to prevent over-voltage faults during rapid deceleration or constant speed run on cyclic overhauling applications. Dynamic Braking issued to prevent over-voltage faults during rapid deceleration or constant speed run on cyclic overhauling applications. Dynamic Braking dissipates regenerated energy in the form of heat. When using a DBR use thermal protection. Diff the resistive load is connected across terminals PA and PB (non-polarized). Using a low-value, high-wattage resistone as a load for the generated current, the resistive load dissipates the induced energy. Dynamic Braking helps to slow the load quickly; it cannot act as a holding brake. The Dynamic Braking function may be setup and enabled by connecting a braking resistor from terminal PA to PB of the drive and providing the proper information a using the DBR system and for assistance in selecting the appropriate resistor for a given application. Direct Access Number — F305 Over-Voltage Limit Operation Parameter Type — Selection List Factory Default — (ASD-Dependent) This parameter enables the Over-Voltage Limit function. This feature is used to expective the speed there, a spe	Dynamic Braking	Direct Access Number — F304
Settings: Changeable During Run — No 0 — Off 1 — On without Overload Detection 2 — On without Overload Detection Status Dynamic Braking uses the transistor IGBT7 to dissipate the bus voltage when required. GG17 is a standard item on the 25 HP and below G9 ASD 230-volt systems and is standard on the 400 HP and below for the for the 460-volt systems. GBT7 is optional for all remaining systems. Dynamic Braking Dynamic Braking is used to prevent over-voltage faults during rapid deceleration or constant speed run on cyclic overhauling applications. Dynamic Braking dissipates regenerated energy in the form of heat. When using a DBR use thermal protection. The resistive load issipates the induced energy. Dynamic Braking helps to slow the load quickly; it cannot act as a holding brake. The Dynamic Braking function may be setup and enabled by connecting a braking resistor from terminal PA to PB of the drive and providing the proper information at F304, F308, and F309. Direct Access Number — F305 See the secting the appropriate resistor for a given application. Direct Access Number — F305 Over-Voltage Limit Operation Parameter roubles the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall. Direct Access Number — F305 This parameter enables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall. Di	Program \Rightarrow Protection \Rightarrow Dynamic Braking	Parameter Type — Selection List
Outling.Description $0 - Off$ 1 - On with Overload Detection $2 - On without Overload DetectionDynamic Braking uses the transistor IGBT7 to dissipate the bus voltage whenrequired.IGBT7 is a standard on the 400 HP and below G9 ASD 230-volt systemsand is standard on the 400 HP and below for the for the 460-volt systems.IGBT7 is optional for all remaining systems.Dynamic Braking is used to prevent over-voltage faults during rapiddeceleration or constant speed run on cyclic overhauling applications.Dynamic Braking dissipates regenerated energy in the form of heat. Whenusing a DBR use thermal protection.The resistive load is connected across terminals PA and PB (non-polarized).Using a low-value, high-wattage resistance as a load for the generated current,the resistive load dissipates the induced energy.Dynamic Braking helps to slow the load quickly; it cannot act as a holdingbrake.The Dynamic Braking function may be setup and enabled by connecting abraking resistor from terminal PA to PB of the drive and providing the properinformation at F304, F308, and F309.See the section titled Dynamic Braking Resistor Wire/Cable Specifications onpg. 267 for more information on using the DBR system and for assistance inselecting the appropriate resistor for a given application.Over-Voltage Limit OperationOver-Voltage StallProgram \Rightarrow Protection \Rightarrow StallThis parameter enables the Over-Voltage Limit function. This feature is usedto set the upper DC bus voltage threshold that, once exceeded, will cause anOver-Voltage Stall increases the output frequency of the drive duringdeceleration for a specified time in an attempt to prevent an Over-Voltage Trip.<$	This parameter Enables/Disables the Dynamic Braking system.	Factory Default — Off
 1 — On with Overload Detection 2 — On without Overload Detection 2 — On without Overload Detection Dynamic Braking uses the transistor IGBT7 to dissipate the bus voltage when required. IGBT7 is a standard on the 400 HP and below G9 ASD 230-volt systems and is standard on the 400 HP and below for the for the 460-volt systems. IGBT7 is optional for all remaining systems. Dynamic Braking is used to prevent over-voltage faults during rapid deceleration or constant speed run on cyclic overhauling applications. Dynamic Braking dissipates regenerated energy in the form of heat. When using a DBR use thermal protection. The resistive load is connected across terminals PA and PB (non-polarized). Using a low-value, high-wattage resistance as a load for the generated current, the resistive load dissipates the induced energy. Dynamic Braking helps to slow the load quickly; it cannot act as a holding brake. The Dynamic Braking function may be setup and enabled by connecting a braking resistor for a given application. See the section titled Dynamic Braking Resistor Wire/Cable Specifications on pp. 261 for more information on using the DBR system and for assistance in selecting the appropriate resistor for a given application. Over-Voltage Limit Operation Program ⇒ Protection ⇒ Stall This parameter enables the Over-Voltage Limit function. This feature is used to the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall increases the output frequency of the drive during deceleration for a specified time in an attempt to prevent an Over-Voltage Trip. If the over-voltage treshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred. 	Settings:	Changeable During Run — No
required. IGBT7 is a standard item on the 25 HP and below G9 ASD 230-volt systems and is standard on the 400 HP and below for the for the 460-volt systems. IGBT7 is optional for all remaining systems. Dynamic Braking Dynamic Braking Dynamic Braking is used to prevent over-voltage faults during rapid deceleration or constant speed run on cyclic overhauling applications. Dynamic Braking dissipates regenerated energy in the form of heat. When using a DBR use thermal protection. Donamic Braking dissipates regenerated energy in the form of heat. When using a DBR use thermal protection. The resistive load is connected across terminals PA and PB (non-polarized). Using a Dw-value, high-wattage resistance as a load for the generated current, the resistive load dissipates the induced energy. Dynamic Braking helps to slow the load quickly; it cannot act as a holding brake. Dramic Braking function may be setup and enabled by connecting a braking resistor from terminal PA to PB of the drive and providing the proper information at F304, F308, and F309. Direct Access Number — F305 See the section titled Dynamic Braking Resistor Wire/Cable Specifications on pg. 267 for more information on using the DBR system and for assistance in selecting the appropriate resistor for a given application. Direct Access Number — F305 Program ⇒ Protection ⇒ Stall Parameter Type — Selection List Factory Default — (ASD-Dependent) This parameter enables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall.<	1 — On with Overload Detection	
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Dynamic Braking is used to prevent over-voltage faults during rapid deceleration or constant speed run on cyclic overhauling applications. Dynamic Braking dissipates regenerated energy in the form of heat. When using a DBR use thermal protection. The resistive load is connected across terminals PA and PB (non-polarized). Using a low-value, high-wattage resistance as a load for the generated current, the resistive load dissipates the induced energy. Dynamic Braking helps to slow the load quickly; it cannot act as a holding brake. The Dynamic Braking function may be setup and enabled by connecting a braking resistor from terminal PA to PB of the drive and providing the proper information at F304, F308, and F309. See the section titled Dynamic Braking Resistor Wire/Cable Specifications on pg. 267 for more information on using the DBR system and for assistance in selecting the appropriate resistor for a given application. Over-Voltage Limit Operation Direct Access Number — F305 Program ⇒ Protection ⇒ Stall Parameter rables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall. Direct Access Number — F305 An Over-Voltage Stall Parameter set an Over-Voltage Trip. Changeable During Run — Yes If the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred. Changeable for over 4 mS, an Over-Voltage Trip	IGBT7 is a standard item on the 25 HP and below G9 ASD 230-volt systems and is standard on the 400 HP and below for the for the 460-volt systems. IGBT7 is optional for all remaining systems.	
deceleration or constant speed run on cyclic overhauling applications.Dynamic Braking dissipates regenerated energy in the form of heat. When using a DBR use thermal protection.The resistive load is connected across terminals PA and PB (non-polarized).Using a low-value, high-wattage resistance as a load for the generated current, the resistive load dissipates the induced energy.Dynamic Braking helps to slow the load quickly; it cannot act as a holding brake.The Dynamic Braking function may be setup and enabled by connecting a braking resistor from terminal PA to PB of the drive and providing the proper information at F304, F308, and F309.See the section titled Dynamic Braking Resistor Wire/Cable Specifications on pg. 267 for more information on using the DBR system and for assistance in selecting the appropriate resistor for a given application.Over-Voltage Limit Operation Program \Rightarrow Protection \Rightarrow StallThis parameter enables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall.An Over-Voltage StallAn Over-Voltage StallAn Over-Voltage Indice in an attempt to prevent an Over-Voltage Trip.If the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred.	Dynamic Braking	
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Using a low-value, high-wattage resistance as a load for the generated current, the resistive load dissipates the induced energy. Dynamic Braking helps to slow the load quickly; it cannot act as a holding brake. The Dynamic Braking function may be setup and enabled by connecting a braking resistor from terminal PA to PB of the drive and providing the proper information at F304, F308, and F309. See the section titled Dynamic Braking Resistor Wire/Cable Specifications on pg. 267 for more information on using the DBR system and for assistance in selecting the appropriate resistor for a given application. Over-Voltage Limit Operation Program ⇒ Protection ⇒ Stall This parameter enables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall . An Over-Voltage Stall increases the output frequency of the drive during deceleration for a specified time in an attempt to prevent an Over-Voltage Trip . If the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred.	Dynamic Braking dissipates regenerated energy in the form of heat. When using a DBR use thermal protection.	
brake.The Dynamic Braking function may be setup and enabled by connecting a braking resistor from terminal PA to PB of the drive and providing the proper information at F304, F308, and F309.See the section titled Dynamic Braking Resistor Wire/Cable Specifications on pg. 267 for more information on using the DBR system and for assistance in selecting the appropriate resistor for a given application. Over-Voltage Limit Operation Program \Rightarrow Protection \Rightarrow StallThis parameter enables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall .An Over-Voltage Stall inf the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred.	The resistive load is connected across terminals PA and PB (non-polarized). Using a low-value, high-wattage resistance as a load for the generated current, the resistive load dissipates the induced energy.	
braking resistor from terminal PA to PB of the drive and providing the proper information at F304, F308, and F309.See the section titled Dynamic Braking Resistor Wire/Cable Specifications on pg. 267 for more information on using the DBR system and for assistance in selecting the appropriate resistor for a given application.Direct Access Number — F305 Over-Voltage Limit Operation Program \Rightarrow Protection \Rightarrow StallDirect Access Number — F305Parameter enables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall .Direct Access Number — F305An Over-Voltage Stall If the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred.Direct Access Parameter report	Dynamic Braking helps to slow the load quickly; it cannot act as a holding brake.	
pg. 267 for more information on using the DBR system and for assistance in selecting the appropriate resistor for a given application.Direct Access Number — F305 Over-Voltage Limit Operation Direct Access Number — F305Program \Rightarrow Protection \Rightarrow StallParameter Type — Selection ListThis parameter enables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall.Direct Access Number — F305An Over-Voltage StallParameter frequency of the drive during deceleration for a specified time in an attempt to prevent an Over-Voltage Trip.Changeable During Run — YesIf the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred.F626 is exceeded forF626 is exceeded for	The Dynamic Braking function may be setup and enabled by connecting a braking resistor from terminal PA to PB of the drive and providing the proper information at F304, F308, and F309.	
Program \Rightarrow Protection \Rightarrow StallParameter Type — Selection ListThis parameter enables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall.Parameter Type — Selection List Factory Default — (ASD-Dependent) Changeable During Run — YesAn Over-Voltage StallIncreases the output frequency of the drive during deceleration for a specified time in an attempt to prevent an Over-Voltage Trip.Changeable During Run — YesIf the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred.Factory Default — (ASD-Dependent) Changeable During Run — Yes	See the section titled Dynamic Braking Resistor Wire/Cable Specifications on pg. 267 for more information on using the DBR system and for assistance in selecting the appropriate resistor for a given application.	
This parameter enables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall . An Over-Voltage Stall increases the output frequency of the drive during deceleration for a specified time in an attempt to prevent an Over-Voltage Trip . If the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred.	Over-Voltage Limit Operation	Direct Access Number — F305
This parameter endotes the over voltage limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall . An Over-Voltage Stall increases the output frequency of the drive during deceleration for a specified time in an attempt to prevent an Over-Voltage Trip . If the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred.	$Program \Rightarrow Protection \Rightarrow Stall$	
deceleration for a specified time in an attempt to prevent an Over-Voltage Trip . If the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred.	This parameter enables the Over-Voltage Limit function. This feature is used to set the upper DC bus voltage threshold that, once exceeded, will cause an Over-Voltage Stall .	
over 4 mS, an Over-Voltage Trip will be incurred.	An Over-Voltage Stall increases the output frequency of the drive during deceleration for a specified time in an attempt to prevent an Over-Voltage Trip .	
<i>Note:</i> This parameter setting may increase deceleration times.	If the over-voltage threshold level setting of parameter F626 is exceeded for over 4 mS, an Over-Voltage Trip will be incurred.	
	<i>Note:</i> This parameter setting may increase deceleration times.	

Settings:

- 0 Enabled (Over-Voltage Stall)
- 1 Disabled
- 2 Enabled (Forced Shorted Deceleration)
- 3 Enabled (Forced Dynamic Braking Deceleration)

Supply Voltage Correction

 $\mathsf{Program} \Rightarrow \mathsf{Protection} \Rightarrow \mathsf{Base} \; \mathsf{Frequency} \; \mathsf{Voltage}$



Direct Access Number — F307 Parameter Type — Selection List

$Frogram \rightarrow Frotection \rightarrow Dase Frequency voltage$	
This parameter Enables/Disables the Voltage Compensation function.	Factory Default — Disabled Changeable During Run — No
When Enabled , this function provides a constant V/f ratio during periods of input voltage fluctuations.	
Settings:	
 0 — Disabled (Output Voltage Unlimited) 1 — Enabled (Supply Voltage Compensation) 2 — Disabled (Output Voltage Limited) 3 — Enabled (Supply Voltage Compensation w/Output Voltage Limited) 	
Dynamic Braking Resistance	Direct Access Number — F308
Program \Rightarrow Protection \Rightarrow Dynamic Braking	Parameter Type — Numerical
This parameter is used to input the resistive value of the Dynamic Braking Resistor being used.	Factory Default — (ASD-Dependent) Changeable During Run — No
Light-duty and heavy-duty resistors vary from a few ohms to several hundred ohms. The appropriate resistance size will be typeform- <u>and</u> application-specific.	Minimum — 0.5 Maximum — 1000.0 Units — Ω
See the section titled Dynamic Braking Resistor Wire/Cable Specifications on pg. 267 for more information on using the DBR system and for assistance in selecting the appropriate resistor for a given application.	
<i>Note:</i> Using a resistor value that is too low may result in system damage.	
Continuous Dynamic Braking Capacity	Direct Access Number — F309
Program \Rightarrow Protection \Rightarrow Dynamic Braking	Parameter Type — Numerical
This parameter is used to input the wattage of the Dynamic Braking Resistor . See the section titled Dynamic Braking Resistor Wire/Cable Specifications on pg. 267 for more information on using the DBR system.	Factory Default — (ASD-Dependent) Changeable During Run — No Minimum — 0.01
<i>Note:</i> Using a resistor with a wattage rating that is too low may result in system damage.	Maximum — 600.00 Units — kW
Ridethrough Time	Direct Access Number — F310
$Program \Rightarrow Protection \Rightarrow Retry/Restart$	Parameter Type — Numerical
In the event of a momentary power outage, this parameter determines the length of the Ridethrough time.	Factory Default — 2.0 Changeable During Run — Yes
The Ridethrough will be maintained for the number of seconds set using this parameter.	Minimum — 0.1 Maximum — 320.0 Units — Seconds
See parameter F302 for more information on the Ridethrough function.	
Note: The actual Ridethrough Time is load-dependent.	
0 <i>1</i>	

Forward Run/Reverse Run Disable	Direct Access Number — F311
$Program \Rightarrow Frequency \Rightarrow Forward/Reverse \ Disable$	Parameter Type — Selection List
This parameter Enables/Disables the Forward Run or Reverse Run mode.	Factory Default — Off Changeable During Run — No
If either direction is disabled, commands received for the disabled direction will not be recognized.	
If both directions are disabled, the received direction command will determine the direction of the motor rotation.	
Settings:	
0 - Off	
1 — Disable Reverse Run	
2 — Disable Forward Run	
Random Mode	Direct Access Number — F312
$Program \Rightarrow Protection \Rightarrow Retry/Restart$	Parameter Type — Selection List
This parameter adjusts the carrier frequency randomly. This feature is effective in minimizing the negative effects of mechanical resonance.	Factory Default — Disabled Changeable During Run — No
Settings:	
0 — Disabled 1 — Enabled	
Carrier Frequency Control Mode	Direct Access Number — F316
Program \Rightarrow Special \Rightarrow Carrier Frequency	Parameter Type — Selection List
This parameter provides for the automatic decrease of the carrier frequency.	Factory Default — Valid Decrease and No Limit
Select 1 to decrease the Carrier Frequency setting as a function of an increased current requirement.	Changeable During Run — Yes
Selection 2 or 3 may also include an output voltage drop as a function of an increased current requirement. The Carrier Frequency should be set below 4 kHz.	
Settings:	
0 — No Decrease and No Limit	
1 — Valid Decrease and No Limit	
 2 — No Decrease and Limit Small Pulse 4 — Valid Decrease and Limit Small Pulse 	
Synchronized Deceleration Time	Direct Access Number — F317
-	Parameter Type — Numerical
No Path — Direct Access Only	Factory Default — 2.0
In the event that the Ridethrough function activates in a multiple-motor	Changeable During Run — Yes
application it will be necessary to manage the stopping motors synchronously as not to damage the product being processed (e.g., wire spools, bobbin winder	Minimum — 0.1
for textile machines, etc.).	Maximum — 6000.0
This parameter is used to minimize the product breakage during a momentary	Units — Seconds
power outage. This function stops multiple machines simultaneously or makes them reach their respective command frequencies simultaneously by regulating their deceleration times.	

See parameter F302 for more information on this setting.



•,	nronized Acceleration Time	Direct Access Number — F318
No Pat	h — Direct Access Only	Parameter Type — Numerical
In the e	vent that the Ridethrough function activates in a multiple-motor	Factory Default — 2.0
applicat	tion it will be necessary to manage the accelerating motors	Changeable During Run — Yes
	nously as not to damage the product being processed (e.g., wire spools,	Minimum — 0.10
	winder for textile machines, etc.).	Maximum — 6000.0
power o simultar	rameter is used to minimize the product breakage during a momentary outage. This function orchestrates the acceleration of multiple machines neously or makes them reach their respective command frequencies neously by regulating their acceleration times.	Units — Seconds
See par	ameter F302 for more information on this setting.	
Droop	bing Gain	Direct Access Number — F320
Progra	$m \Rightarrow Feedback \Rightarrow Drooping \ Control$	Parameter Type — Numerical
		Factory Default — 0.0
	rameter sets the effective 100% output torque level while operating in oping Control mode. This value is the upper torque limit of the motor	Changeable During Run — Yes
	riven by a given ASD while operating in the Drooping Control mode.	Minimum — 0.00
-		Maximum — 100.0
Note:	The maximum frequency output is not limited by the setting of <i>F011</i> while operating in the Drooping Control mode.	Units — %
Droop	bina	
two or 1	ng Control , also called Load Share , is used to share the load among more mechanically coupled motors. Unlike Stall , which reduces the	
two or i output f Droopi balance Because of the n experier Droopi load and	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of	
two or 1 output f Droopi balance Because of the n experier Droopi load and Droopi	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled	
two or n output f Droopi balance Because of the n experier Droopi load and Droopi motors.	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled	Direct Access Number — F32
two or n output f Droopi balance Because of the n experier Droopi load and Droopi motors. Speec	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled	Direct Access Number — F32 Parameter Type — Numerical
two or n output f Droopi balance Because of the n experier Droopi load and Droopi motors. Speec Progra	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled motor m \Rightarrow Feedback \Rightarrow Drooping Control	
two or n output f Droopi balance Because of the n experier Droopi load and Droopi motors. Speec Progra This par	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled d at 0% Drooping Gain m \Rightarrow Feedback \Rightarrow Drooping Control rameter sets the motor speed when at the 0% output torque gain while	Parameter Type — Numerical
two or n output f Droopi balance Because of the n experier Droopi load and Droopi motors. Speec Progra This pat	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled motor m \Rightarrow Feedback \Rightarrow Drooping Control	Parameter Type — Numerical Factory Default — 0.00
two or n output f Droopi balance Because of the n experier Droopi load and Droopi motors. Speec Progra This pat	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled d at 0% Drooping Gain m \Rightarrow Feedback \Rightarrow Drooping Control rameter sets the motor speed when at the 0% output torque gain while ng in the Drooping Control mode. This function determines the lowest	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes
two or n output f Droopi balance Because of the n experier Droopi load and Droopi motors. Speec Progra This pat	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled d at 0% Drooping Gain m \Rightarrow Feedback \Rightarrow Drooping Control rameter sets the motor speed when at the 0% output torque gain while ng in the Drooping Control mode. This function determines the lowest	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00
two or n output f Droopi balance Because of the n experier Droopi load and Droopi motors. Speec Progra This pa operatir speed th	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled d at 0% Drooping Gain m \Rightarrow Feedback \Rightarrow Drooping Control rameter sets the motor speed when at the 0% output torque gain while ng in the Drooping Control mode. This function determines the lowest	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 320.0
two or i output f Droopi balance Because of the n experier Droopi load and Droopi motors. Speec Progra This pai operatir speed th Speec	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled A at 0% Drooping Gain m \Rightarrow Feedback \Rightarrow Drooping Control rameter sets the motor speed when at the 0% output torque gain while ng in the Drooping Control mode. This function determines the lowest hat Drooping will be in effect for motors that share the same load.	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 320.0 Units — Hz Direct Access Number — F322 Parameter Type — Numerical
two or i output f Droopi balance Because of the n experier Droopi load and Droopi motors. Speec Progra This par operatir speed th Speec Progra	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nee more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled A at 0% Drooping Gain m \Rightarrow Feedback \Rightarrow Drooping Control rameter sets the motor speed when at the 0% output torque gain while ng in the Drooping Control mode. This function determines the lowest hat Drooping will be in effect for motors that share the same load.	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 320.0 Units — Hz Direct Access Number — F322
two or i output f Droopi balance Because of the n experier Droopi load and Droopi motors. Speec Progra This pai operatir speed th Speec Progra This pai operatir operatir operatir operatir	more mechanically coupled motors. Unlike Stall , which reduces the frequency in order to limit the load once the load reaches a preset level, ng can decrease or increase the V/f setting of a motor to maintain a between the output torque levels of mechanically coupled motors. e of variances in gearboxes, sheaves, belts, motors, and since the speed notor is constrained by the mechanical system, one motor may nce more load than its counterpart and may become overloaded. ng Control allows the overloaded motor to slow down, thus shedding d encouraging a lightly-loaded motor to pick up the slack. The goal of ng Control is to have the same torque ratios for mechanically coupled d at 0% Drooping Gain m \Rightarrow Feedback \Rightarrow Drooping Control rameter sets the motor speed when at the 0% output torque gain while ng in the Drooping Control mode. This function determines the lowest hat Drooping will be in effect for motors that share the same load.	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 320.0 Units — Hz Direct Access Number — F322 Parameter Type — Numerical



Drooping Insensitive Torque	Direct Access Number — F323
$Program \Rightarrow Feedback \Rightarrow Drooping \ Control$	Parameter Type — Numerical
	Factory Default — 10.00
This parameter defines a torque range in which the Drooping Control settings will be ignored and the programmed torque settings will be followed.	Changeable During Run — Yes
	Minimum — 0.00
	Maximum — 100.0
	Units — %
Drooping Output Filter	Direct Access Number — F324
$Program \Rightarrow Feedback \Rightarrow Drooping \ Control$	Parameter Type — Numerical
	Factory Default — 100.0
This parameter is used to set the rate of output change allowed when operating in the Drooping Control mode.	Changeable During Run — Yes
Jerky operation may be reduced by increasing this setting.	Minimum — 0.1
verky operation may be reduced by moreasing this setting.	Maximum — 200.0
	Units — Radians/Second
Light-Load High-Speed Operation	Direct Access Number — F328
Program \Rightarrow Special \Rightarrow Crane/Hoist Settings	Parameter Type — Selection List
	Factory Default — Off
This parameter enables the Light-Load High-Speed function by selecting an operating mode. The Light-Load High-Speed function accelerates the output	Changeable During Run — Yes
frequency of the ASD from the programmed speed to the setting established in	
F330.	
This parameter may be disabled.	
Enabling the Light-Load High-Speed function requires that an operating mode be selected here, and that the criteria of parameters $F331 - F333$ be met.	
Settings:	
0 - Off	
1 — Auto Speed (F-Motor: Up, R-Generator:Down)	
 2 — Auto Speed (F-Generator: Down, R-Motor:Up) 3 — F330 Setting (F-Motor: Up, R-Generator:Down) 	
4 — F330 Setting (F-Generator: Down, R-Motor:Up)	
Light-Load High-Speed Learning Function	Direct Access Number — F329
$Program \Rightarrow Special \Rightarrow Crane/Hoist Settings$	Parameter Type — Selection List
	Factory Default — Off
The Light-Load High-Speed function accelerates the output frequency of the ASD from the programmed speed to the setting established in F330 and is	Changeable During Run — No
primarily used with Crane/Hoist functions.	
During Light-Load High-Speed operation with this parameter enabled,	
parameters Panel Torque Bias (F343), Creep Frequency (F346), and the	
Creep Time (F347) are set to a standard set of light-load profile values.	
Application-specific adjustments may be required.	
<i>Note:</i> This function should be setup with a light load only.	
Settings:	
0 - Off	
1 — Forward/Reverse	

2 — Forward Only



Automatic Light-Load High-Speed Operation Frequency	Direct Access Number — F330
Program \Rightarrow Special \Rightarrow Crane/Hoist Settings	Parameter Type — Numerical
	Factory Default — 60.00
This parameter establishes the speed that the ASD will ramp to when operating in the Light-Load High-Speed mode.	Changeable During Run — No
	Minimum — 30.00
	Maximum — Upper Limit (F012)
	Units — Hz
Light-Load High-Speed Operation Switching Lower-Limit	Direct Access Number — F331
Frequency	Parameter Type — Numerical
$Program \Rightarrow Special \Rightarrow Crane/Hoist Settings$	Factory Default — 40.00
	Changeable During Run — Yes
This parameter sets an output frequency threshold that, once surpassed, allows the Light-Load High-Speed function to be used.	Minimum — 30.0
	Maximum — Upper Limit (F012)
The Light-Load High-Speed function may be used if the frequency threshold set at this parameter and the following conditions are met:	Units — Hz
1) Light-Load High-Speed Operation Enable is configured at F328.	
2) The output torque is less than the setting established in F335 when reaching the frequency setting here.	
Light-Load High-Speed Operation Load Wait Time	Direct Access Number — F332
$Program \Rightarrow Special \Rightarrow Crane/Hoist \ Settings$	Parameter Type — Numerical
This manufacture determines the longth of time that the load manifest and the	Factory Default — 0.5
This parameter determines the length of time that the load requirement must meet the Light-Load High-Speed criteria before the Light-Load High-Speed	Changeable During Run — Yes
Enable (F328) is recognized.	Minimum — 0.0
Once recognized, the timer setting of F333 must expire to engage the Light-	Maximum — 10.0
Load High-Speed function.	Units — Seconds
Light-Load High-Speed Operation Detection Time	Direct Access Number — F333
$Program \Rightarrow Special \Rightarrow Crane/Hoist \ Settings$	Parameter Type — Numerical
After the time setting of E222 times out this representation determines $4k + 1 + 1 + 4k + 5$	Factory Default — 1.0
After the time setting of F332 times out, this parameter determines the length of time that the Light-Load High-Speed criteria must be met until the Light-	Changeable During Run — Yes
Load High-Speed function engages.	Minimum — 0.0
	Maximum — 10.0
	Units — Seconds
Light-Load High-Speed Operation Heavy-Load Detection	Direct Access Number — F334
Time	Parameter Type — Numerical
$Program \Rightarrow Special \Rightarrow Crane/Hoist Settings$	Factory Default — 0.5
While operating in the Light-Load High-Speed mode, this parameter	Changeable During Run — Yes
determines the length of time that a load exceeding the Light-Load High-	Minimum — 0.0
Speed operation criteria may exist before the Light-Load High-Speed mode is	Maximum — 10.0
terminated and normal operation resumes.	Units — Seconds

	Direct Access Number — F335
$Program \Rightarrow Special \Rightarrow Crane/Hoist Settings$	Parameter Type — Numerical
During power running, this parameter establishes the threshold torque level that	Factory Default — 50.00
is used to determine if the Light-Load High-Speed (F328) operation may	Changeable During Run — No
engage or remain engaged if active.	Minimum — -250.00
If the Light-Load High-Speed operation is terminated normal operation	Maximum — +250.00
resumes.	Units — %
<i>Note:</i> Power running may be during forward, reverse, acceleration, or deceleration, but not during regeneration.	
Heavy-Load Torque During Power Running	Direct Access Number — F336
$Program \Rightarrow Special \Rightarrow Crane/Hoist \ Settings$	Parameter Type — Numerical
During marries which marging the association and thick as the threshold terms of the first	Factory Default — 100.00
During power running, this parameter establishes the threshold torque level that is used to determine if the Light-Load High-Speed (F328) operation may	Changeable During Run — Yes
engage or remain engaged if active.	Minimum — -250.00
If the Light-Load High-Speed operation is terminated normal operation	Maximum — +250.00
resumes.	Units — %
Heavy-Load Torque During Constant Power Running	Direct Access Number — F337
$Program \Rightarrow Special \Rightarrow Crane/Hoist Settings$	Parameter Type — Numerical
	Factory Default — 50.00
During constant power running, this parameter establishes the threshold torque level that is used to determine if the Light-Load High-Speed (F328) operation	Changeable During Run — Yes
may engage or remain engaged if active.	Minimum — -250.00
If the Light-Load High-Speed operation is terminated normal operation	Maximum — +250.00
resumes.	Units — %
Switching Load Torque During Regenerative Braking	Direct Access Number — F338
$Program \Rightarrow Special \Rightarrow Crane/Hoist Settings$	Parameter Type — Numerical
	Factory Default — 50.00
During regenerative braking, this parameter establishes the threshold torque level that is used to determine if the Light-Load High-Speed (F328) operation	Changeable During Run — Yes
may engage or remain engaged if active.	Minimum — -250.00
If the Light-Load High-Speed operation is terminated normal operation	Maximum — +250.00
resumes.	Units — %
Braking Mode Selection	Direct Access Number — F341
$Program \Rightarrow Torque \Rightarrow Torque Control$	Parameter Type — Selection List
	Factory Default — Disabled
This parameter is primarily used with lifting systems to allow for enough torque to be produced after receiving a Run command before releasing the brake. Without this feature the load would drop for a period once the brake was	Changeable During Run — Yes
released.	

Settings:

- 0 Disabled
- 1 Forward Direction
- 2 Reverse Direction
- 3 Same Direction





Torque Bias Input Selection

 $Program \Rightarrow \text{Torque} \Rightarrow \text{Torque Control}$

Once enabled at parameter F302, this parameter sets the source of the input signal that will set the torque level used to provide the **Braking Mode** Selection function of parameter F302.

Settings:

0 — Disabled

1 — VI/II (V/I) 2 — RR 3 — RX 4 — Panel Keypad 5 — RS485 2-Wire 6 — RS485 4-Wire 7 — Communication Option Board 8 — RX2 (AII)	
Panel Torque Bias	Direct Access Number — F343
$Program \Rightarrow Torque \Rightarrow Torque Control$	Parameter Type — Numerical
	Factory Default — 100.00
Once enabled at parameter $F302$, this parameter establishes the torque bias setting to which the setting of $F302$ will either add to or subtract from to	Changeable During Run — Yes
produce the final torque value used to carry out the Braking Mode Selection	Minimum — -250.00
function of parameter F302.	Maximum — +250.00
	Units — %
Panel Torque Gain	Direct Access Number — F344
•	
∙ Program ⇒ Torque ⇒ Torque Control	Parameter Type — Numerical
Program ⇒ Torque ⇒ Torque Control	Parameter Type — Numerical Factory Default — 100.00
Program \Rightarrow Torque \Rightarrow Torque Control Once enabled at parameter F302, this parameter sets the sensitivity of the	
Program ⇒ Torque ⇒ Torque Control	Factory Default — 100.00
Program \Rightarrow Torque \Rightarrow Torque Control Once enabled at parameter F302, this parameter sets the sensitivity of the torque control source selected at F302 for the Braking Mode Selection	Factory Default — 100.00 Changeable During Run — Yes
Program \Rightarrow Torque \Rightarrow Torque Control Once enabled at parameter F302, this parameter sets the sensitivity of the torque control source selected at F302 for the Braking Mode Selection	Factory Default — 100.00 Changeable During Run — Yes Minimum — 0.00
Program \Rightarrow Torque \Rightarrow Torque Control Once enabled at parameter F302, this parameter sets the sensitivity of the torque control source selected at F302 for the Braking Mode Selection	Factory Default — 100.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00
Program \Rightarrow Torque \Rightarrow Torque Control Once enabled at parameter F302, this parameter sets the sensitivity of the torque control source selected at F302 for the Braking Mode Selection function of parameter F302.	Factory Default — 100.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — %
Program \Rightarrow Torque \Rightarrow Torque Control Once enabled at parameter F302, this parameter sets the sensitivity of the torque control source selected at F302 for the Braking Mode Selection function of parameter F302. Release Time Program \Rightarrow Torque \Rightarrow Torque Control	Factory Default — 100.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F345
Program ⇒ Torque ⇒ Torque Control Once enabled at parameter F302, this parameter sets the sensitivity of the torque control source selected at F302 for the Braking Mode Selection function of parameter F302. Release Time Program ⇒ Torque ⇒ Torque Control Once enabled at parameter F302, this parameter sets the time that the brake will	Factory Default — 100.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F345 Parameter Type — Numerical
Program \Rightarrow Torque \Rightarrow Torque Control Once enabled at parameter F302, this parameter sets the sensitivity of the torque control source selected at F302 for the Braking Mode Selection function of parameter F302. Release Time Program \Rightarrow Torque \Rightarrow Torque Control	Factory Default — 100.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F345 Parameter Type — Numerical Factory Default — 0.05
Program \Rightarrow Torque \Rightarrow Torque Control Once enabled at parameter F302, this parameter sets the sensitivity of the torque control source selected at F302 for the Braking Mode Selection function of parameter F302. Release Time Program \Rightarrow Torque \Rightarrow Torque Control Once enabled at parameter F302, this parameter sets the time that the brake will hold after the requirements of the Braking Mode Selection function of	Factory Default — 100.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F345 Parameter Type — Numerical Factory Default — 0.05 Changeable During Run — Yes

Creeping Frequency

 $\mathsf{Program} \Rightarrow \mathsf{Torque} \Rightarrow \mathsf{Torque} \ \mathsf{Control}$

Once enabled at parameter F302, and while running, upon receiving a **Stop** command this parameter sets an output frequency to be provided for the duration of the time setting of parameter F302.

Direct Access Number — F342 Parameter Type — Selection List Factory Default — Disabled Changeable During Run — Yes

Direct Access Number — F346 Parameter Type — Numerical

Changeable During Run - Yes

Factory Default - 3.00

Minimum — F302 Setting

Maximum — 20.0 Units — Hz



Creeping Time	Direct Access Number — F347
Program \Rightarrow Torque \Rightarrow Torque Control	Parameter Type — Numerical
	Factory Default — 0.10
Once the Creep function of F346 is activated, this parameter determines the duration of activation of the Creep function.	Changeable During Run — Yes
duration of activation of the Creep function.	Minimum — 0.0
	Maximum — 2.50
	Units — Seconds
Braking Time Learning Function	Direct Access Number — F348
Program \Rightarrow Torque \Rightarrow Torque Control	Parameter Type — Selection List
This parameter is used to establish approximate settings for parameters F343, F345, F346, and F347.	Factory Default — Disabled Changeable During Run — Yes
<i>Note:</i> Setting this parameter should be done using a light load only.	
Set this parameter to Brake Signal Learning . Provide a Run command. The aforementioned parameters will receive approximate values. Application-	
specific adjustments may be required when done.	
specific adjustments may be required when done.	
specific adjustments may be required when done. Settings: 0 — Disabled 1 — Enabled	Direct Access Number — F349
specific adjustments may be required when done. Settings: 0 — Disabled 1 — Enabled Accel/Decel Suspend	Direct Access Number — F349 Parameter Type — Selection List
specific adjustments may be required when done. Settings: 0 - Disabled 1 - Enabled Accel/Decel Suspend Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings	Parameter Type — Selection List Factory Default — Off
specific adjustments may be required when done. Settings: 0 — Disabled	Parameter Type — Selection List Factory Default — Off
specific adjustments may be required when done. Settings: 0 — Disabled 1 — Enabled Accel/Decel Suspend Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings To maintain a constant speed setting while running, this parameter may be used	Parameter Type — Selection List Factory Default — Off
specific adjustments may be required when done. Settings: 0 — Disabled 1 — Enabled Accel/Decel Suspend Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings To maintain a constant speed setting while running, this parameter may be used to suspend speed changes for a user-set length of time. The Accel/Decel Suspend function is enabled by setting this parameter to	Parameter Type — Selection List Factory Default — Off Changeable During Run — Yes

Settings:

0 - Off
1 — F350 – F353 Settings
2 — Terminal Board Input



Acceleration Suspend Frequency	Direct Access Number — F350
$Program \Rightarrow Fundamental \Rightarrow Accel/Decel \ 1 \ Settings$	Parameter Type — Numerical
	Factory Default — 0.00
When Enabled at F349, this parameter is used to set the frequency at which the Acceleration Suspend function will activate.	Changeable During Run — Yes
During acceleration, this parameter sets the frequency at which acceleration	Minimum — 0.00
will stop and the motor will run at the setting of this parameter for the time	Maximum — Max. Freq. (F011)
setting of F351.	Units — Hz
Acceleration Suspend Time	Direct Access Number — F351
$Program \Rightarrow Fundamental \Rightarrow Accel/Decel \ 1 \ Settings$	Parameter Type — Numerical
	Factory Default — 0.0
When Enabled at F349, this parameter is used to set the duration of activation of the Acceleration Suspend function when initiated by reaching the	Changeable During Run — Yes
Acceleration Suspend Frequency setting (F350).	Minimum — 0.0
Once this parameter times out the acceleration rate will resume from the point	Maximum — 10.0
of suspension.	Units — Seconds
Deceleration Suspend Frequency	Direct Access Number — F352
Deceleration Suspend Frequency Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings	Direct Access Number — F352 Parameter Type — Numerical
$Program \Rightarrow Fundamental \Rightarrow Accel/Decel \ 1 \ Settings$	
$\label{eq:Program} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	Parameter Type — Numerical
$\label{eq:program} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	Parameter Type — Numerical Factory Default — 0.00
 Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings When Enabled at F349, this parameter is used to set the frequency at which the Deceleration Suspend function will activate. During deceleration, this parameter sets the frequency at which deceleration will stop and the motor will run at the setting of this parameter for the time 	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes
 Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings When Enabled at F349, this parameter is used to set the frequency at which the Deceleration Suspend function will activate. During deceleration, this parameter sets the frequency at which deceleration 	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00
 Program ⇒ Fundamental ⇒ Accel/Decel 1 Settings When Enabled at F349, this parameter is used to set the frequency at which the Deceleration Suspend function will activate. During deceleration, this parameter sets the frequency at which deceleration will stop and the motor will run at the setting of this parameter for the time 	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011)
$\begin{array}{l} \mbox{Program} \Rightarrow \mbox{Fundamental} \Rightarrow \mbox{Accel/Decel 1 Settings} \\ \mbox{When Enabled at F349, this parameter is used to set the frequency at which the Deceleration Suspend function will activate.} \\ \mbox{During deceleration, this parameter sets the frequency at which deceleration will stop and the motor will run at the setting of this parameter for the time setting of F353.} \end{array}$	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011) Units — Hz
Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 SettingsWhen Enabled at F349, this parameter is used to set the frequency at which the Deceleration Suspend function will activate.During deceleration, this parameter sets the frequency at which deceleration will stop and the motor will run at the setting of this parameter for the time setting of F353.Deceleration Suspend Time Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011) Units — Hz Direct Access Number — F353
Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 SettingsWhen Enabled at F349, this parameter is used to set the frequency at which the Deceleration Suspend function will activate.During deceleration, this parameter sets the frequency at which deceleration will stop and the motor will run at the setting of this parameter for the time setting of F353.Deceleration Suspend Time Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 SettingsWhen Enabled at F349, this parameter is used to set the duration of activation	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011) Units — Hz Direct Access Number — F353 Parameter Type — Numerical
Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 SettingsWhen Enabled at F349, this parameter is used to set the frequency at which the Deceleration Suspend function will activate.During deceleration, this parameter sets the frequency at which deceleration will stop and the motor will run at the setting of this parameter for the time setting of F353.Deceleration Suspend Time Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 Settings	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011) Units — Hz Direct Access Number — F353 Parameter Type — Numerical Factory Default — 0.0
Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 SettingsWhen Enabled at F349, this parameter is used to set the frequency at which the Deceleration Suspend function will activate.During deceleration, this parameter sets the frequency at which deceleration will stop and the motor will run at the setting of this parameter for the time setting of F353.Deceleration Suspend Time Program \Rightarrow Fundamental \Rightarrow Accel/Decel 1 SettingsWhen Enabled at F349, this parameter is used to set the duration of activation of the Deceleration Suspend function when initiated by reaching the	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011) Units — Hz Direct Access Number — F353 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes



Commercial Power/ASD Output Switching

 $Program \Rightarrow Terminal \Rightarrow Line Power Switching$

This parameter **Enables/Disables** the **Commercial Power/ASD Output Switching** function.

When enabled, the system may be set up to discontinue using the output of the drive and to switch to the commercial power in the event that 1) a trip is incurred, 2) a user-set frequency is reached, or 3) if initiated by a discrete input terminal.

Once set up with the proper switching frequency and hold times, the system will switch to commercial power upon reaching the F355 frequency criterion.

Switching may also be accomplished manually by activating the discrete input terminal **Commercial Power ASD Switching**. Terminal activation forces the ASD output speed to accelerate to the F355 switching frequency, resulting in the ASD-to-commercial power switching.

Deactivation of the discrete input terminal starts the hold-time counter setting (F356) for ASD-to-commercial power switching. Once timed out the motor resumes normal commercial power operation.

Settings:

- $0 \mathrm{Off}$
- 1 Switch at Signal Input and Trip
- 2 Switch at Signal Input with Switching Frequency
- 3 Switch at Signal Input and Trip with Switching Frequency

Switching Setup Requirements

- F354 Enable the switching function.
- F355 Set the switching frequency.

F356 — (Speed) Hold -time before applying ASD output after the switching criteria has been met.

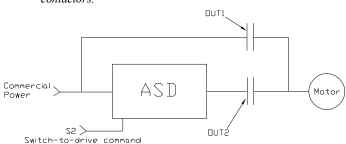
F357 — (Speed) Hold -time before applying commercial power after the switching criteria has been met.

F358 — (Speed) Hold -time of applying commercial power after the switching criteria has been met.

Set a discrete input terminal to Commercial Power ASD Switching.

Set OUT1 and OUT2 to Commercial Power/ASD Switching 1 and 2, respectively.

- *Note:* Ensure that the switching directions are the same and that F311 is set to **Permit All**.
- Note: The OUT1 and OUT2 outputs assigned to Commercial Power/ ASD Switching Output are used to actuate the re-routing contactors.



Direct Access Number — F354 Parameter Type — Selection List Factory Default — Off Changeable During Run — No



Commercial Power/ASD Switching Frequency	Direct Access Number — F355
Program \Rightarrow Terminal \Rightarrow Line Power Switching	Parameter Type — Numerical
When enabled at F354 and with a properly configured discrete output terminal, this parameter sets the frequency at which the At Frequency Powerline Switching function engages.	Factory Default — 60.00
	Changeable During Run — Yes
	Minimum — 0.00
The At Frequency Powerline Switching function commands the system to	Maximum — Max. Freq. (F011)
discontinue using the output of the drive and to switch to commercial power once reaching the frequency set here.	Units — Hz
See parameter F354 for more information on this setting.	
ASD-Side Switching Wait Time	Direct Access Number — F356
Program \Rightarrow Terminal \Rightarrow Line Power Switching	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter determines the amount of time that the drive will wait before outputting a signal to the motor once the switch-to-drive-output criteria has	Changeable During Run — Yes
been met.	Minimum — 0.10
See parameter F354 for more information on this setting.	Maximum — 10.00
	Units — Seconds
Commercial Power Switching Wait Time	Direct Access Number — F357
Program \Rightarrow Terminal \Rightarrow Line Power Switching	Parameter Type — Numerical
	Factory Default — 0.62
This parameter determines the amount of time that the drive will wait before allowing commercial power to be applied to the motor once the switch-to-	Changeable During Run — Yes
commercial-power criteria has been met.	Minimum — (ASD-Dependent)
See parameter F354 for more information on this setting.	Maximum — 10.00
	Units — Seconds
Commercial Power Switching Freq. Hold Time	Direct Access Number — F358
Program \Rightarrow Terminal \Rightarrow Line Power Switching	Parameter Type — Numerical
	Factory Default — 2.00
This parameter determines the amount of time that the connection to commercial power is maintained once the switch-to-drive-output criteria has	Changeable During Run — Yes
been met.	Minimum — 0.10
See parameter F354 for more information on this setting.	Maximum — 10.00
	Units — Seconds
PID Control Switching	Direct Access Number — F359
Program ⇒ Feedback ⇒ Feedback Settings	Parameter Type — Selection List
	Factory Default — PID Off
This parameter is used to set the PID control mode.	Changeable During Run — No
Selecting Process PID uses the upper and Lower-Limit settings of parameters F367 and F368.	
Selecting Speed PID uses the upper and Lower-Limit settings of parameters F370 and F371.	
Settings:	
0 - PID Off	
1 — Process PID	
2 — Speed PID	

3 — Easy Positioning PID (Not Used with the G9 ASD)





PID Feedback Signal	Direct Access Number — F360
$Program \Rightarrow Feedback \Rightarrow Feedback$ Settings	Parameter Type — Selection List
This parameter Enables/Disables PID feedback control. When enabled, this	Factory Default — PID Control Disabled
parameter determines the source of the motor-control feedback.	Changeable During Run — Yes
Settings:	
0 — PID Control Disabled	
1 - VI/II (V/I) $2 - RR$	
3 - RX	
4 — RX2 (AI1)	
5 — Option V/I (AI2) 6 — PG Feedback Option	
Proportional-Integral-Derivative (PID) — A closed-loop control technique	
that seeks error minimization by reacting to three values: One that is proportional to the error, one that is representative of the error, and one that is	
representative of the rate of change of the error.	
PID Feedback Delay Filter	Direct Access Number — F361
$Program \Rightarrow Feedback \Rightarrow Feedback$ Settings	Parameter Type — Numerical
	Factory Default — 0.1
This parameter determines the delay in the ASD output response to the motor- control feedback signal (signal source is selected at F360).	Changeable During Run — Yes
control recuback signal (signal source is selected at 1 500).	Minimum — 0.0
	Maximum — 25.0
PID Feedback Proportional (P) Gain	Direct Access Number — F362
$Program \Rightarrow Feedback \Rightarrow Feedback$ Settings	Parameter Type — Numerical
	Factory Default — 0.10
This parameter determines the degree that the Proportional function affects the output signal. The larger the value entered here, the quicker the drive responds	Changeable During Run — Yes
to changes in feedback.	Minimum — 0.01
	Maximum — 100.0
PID Feedback Integral (I) Gain	Direct Access Number — F363
$Program \Rightarrow Feedback \Rightarrow Feedback \ Settings$	Parameter Type — Numerical
	Factory Default — 0.10
This parameter determines the degree that the Integral function affects the output signal. The smaller the value here, the more pronounced the effect of the	Changeable During Run — Yes
integral function on the output signal.	Minimum — 0.01
	Maximum — 100.00
PID Deviation Upper-Limit	Direct Access Number — F364
$Program \Rightarrow Feedback \Rightarrow Feedback$ Settings	Parameter Type — Numerical
	Factory Default — 60.00
This parameter determines the maximum amount that the feedback may	Changeable During Run — Yes
increase the output signal.	
increase the output signal.	Minimum — 0.00
increase the output signal.	Minimum — 0.00 Maximum — 60.00

PID Deviation Lower-Limit	Direct Access Number — F365
$Program \Rightarrow Feedback \Rightarrow Feedback$ Settings	Parameter Type — Numerical
This parameter determines the maximum amount that the feedback may	Factory Default — 60.00
lecrease the output signal.	Changeable During Run — Yes
	Minimum — 0.00
	Maximum — 60.00
	Units — Hz
PID Feedback Differential (D) Gain	Direct Access Number — F366
$Program \Rightarrow Feedback \Rightarrow Feedback$ Settings	Parameter Type — Numerical
	Factory Default — 0.00
This parameter determines the degree that the Differential function affects the putput signal. The larger the value entered here, the more pronounced the affect	Changeable During Run — Yes
of the differential function for a given feedback signal level.	Minimum — 0.00
	Maximum — 2.55
Process Upper-Limit	Direct Access Number — F367
$Program \Rightarrow Feedback \Rightarrow Feedback$ Settings	Parameter Type — Numerical
	Factory Default — 60.00
Selecting Process PID at parameter F359 allows for this parameter setting to Function as the Upper-Limit while operating in the PID Control mode.	Changeable During Run — No
une for as the opper-training while operating in the Fib control mode.	Minimum — Lower Limit (F013)
	Maximum — Upper Limit (F012)
	Units — Hz
Process Lower-Limit	Direct Access Number — F368
$Program \Rightarrow Feedback \Rightarrow Feedback$ Settings	Parameter Type — Numerical
	Factory Default — 0.00
Selecting Process PID at parameter F359 allows for this parameter setting to Function as the Lower-Limit while operating in the PID Control mode.	Changeable During Run — No
une for as the Bower-Emilie while operating in the FTD Control mode.	Minimum — Lower Limit (F013)
	Maximum — Upper Limit (F012)
	Units — Hz
PID Control Wait Time	Direct Access Number — F369
$Program \Rightarrow Feedback \Rightarrow Feedback$ Settings	Parameter Type — Numerical
	Factory Default — 0
This parameter is used to delay the start of PID control at start up. During the wait time set here, the ASD will follow the frequency control input of the	Changeable During Run — Yes
process value and the feedback input will be ignored until this setting times out.	Minimum — 0
At which time the PID setup assumes control.	Maximum — 2400
	Units — Seconds
PID Output Upper-Limit	Direct Access Number — F370
Program \Rightarrow Feedback \Rightarrow Feedback Settings	Parameter Type — Numerical
	Factory Default — 60.00
Selecting Speed PID at parameter F359 allows for this parameter setting to	Changeable During Run — No
function as the Upper-Limit while operating in the PID Control mode.	Minimum — Lower Limit (F013)
	Maximum — Upper Limit (F012)

PID Output Lower-Limit	Direct Access Number — F371
$Program \Rightarrow Feedback \Rightarrow Feedback \ Settings$	Parameter Type — Numerical
	Factory Default — 4.00
Selecting Speed PID at parameter F359 allows for this parameter setting to function as the Lower-Limit while operating in the PID Control mode.	Changeable During Run — Yes
	Minimum — Lower Limit (F013)
	Maximum — Upper Limit (F012)
	Units — Hz
Process Increasing Rate	Direct Access Number — F372
$Program \Rightarrow Feedback \Rightarrow Feedback \ Settings$	Parameter Type — Numerical
	Factory Default — 10.0
This parameter is used to limit the rate that the output of the ASD may increase for a given difference in the speed reference and the PID feedback value.	Changeable During Run — Yes
for a given anterence in the speed reference and the rap recadular value.	Minimum — 0.1
	Maximum — 600.0
	Units — Seconds
Process Decreasing Rate	Direct Access Number — F373
$Program \Rightarrow Feedback \Rightarrow Feedback \ Settings$	Parameter Type — Numerical
	Factory Default — 10.0
This parameter is used to limit the rate that the output of the ASD may decrease for a given difference in the speed reference and the PID feedback value.	Changeable During Run — Yes
	Minimum — 0.1
	Maximum — 600.0
	Units — Seconds
Number of PG Input Pulses	Direct Access Number — F375
-	
$Program \Rightarrow Feedback \Rightarrow PG \text{ Settings}$	Direct Access Number — F375
Program \Rightarrow Feedback \Rightarrow PG Settings This parameter is used to set the number of pulses output from a shaft-mounted	Direct Access Number — F375 Parameter Type — Numerical
$Program \Rightarrow Feedback \Rightarrow PG \text{ Settings}$	Direct Access Number — F375 Parameter Type — Numerical Factory Default — (ASD-Dependent)
Program \Rightarrow Feedback \Rightarrow PG Settings This parameter is used to set the number of pulses output from a shaft-mounted encoder that is used to indicate one revolution of rotation (360°) of the motor or	Direct Access Number — F375 Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — No
Program \Rightarrow Feedback \Rightarrow PG Settings This parameter is used to set the number of pulses output from a shaft-mounted encoder that is used to indicate one revolution of rotation (360°) of the motor or	Direct Access Number — F375 Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — No Minimum — 12
Program \Rightarrow Feedback \Rightarrow PG Settings This parameter is used to set the number of pulses output from a shaft-mounted encoder that is used to indicate one revolution of rotation (360°) of the motor or of the motor-driven equipment.	Direct Access Number — F375 Parameter Type — Numerical Factory Default — (ASD-Dependent) Changeable During Run — No Minimum — 12 Maximum — 9999
Program \Rightarrow Feedback \Rightarrow PG Settings This parameter is used to set the number of pulses output from a shaft-mounted encoder that is used to indicate one revolution of rotation (360°) of the motor or of the motor-driven equipment. Number of PG Input Phases Program \Rightarrow Feedback \Rightarrow PG Settings	Direct Access Number — F375Parameter Type — NumericalFactory Default — (ASD-Dependent)Changeable During Run — NoMinimum — 12Maximum — 9999Direct Access Number — F376
Program \Rightarrow Feedback \Rightarrow PG Settings This parameter is used to set the number of pulses output from a shaft-mounted encoder that is used to indicate one revolution of rotation (360°) of the motor or of the motor-driven equipment.	Direct Access Number — F375Parameter Type — NumericalFactory Default — (ASD-Dependent)Changeable During Run — NoMinimum — 12Maximum — 9999Direct Access Number — F376Parameter Type — Selection List

Settings:

1 — Single Phase 2 — Two Phase





PG Disconnection Detection	Direct Access Number — F377
$Program \Rightarrow Feedback \Rightarrow PG \text{ Settings}$	Parameter Type — Selection List
This parameter Enables/Disables the system's monitoring of the PG connection status when using encoders with line driver outputs.	Factory Default — (ASD-Dependent) Changeable During Run — Yes
<i>Note:</i> The PG Vector Feedback Board option is required to use this feature.	
Settings:	
0 — Disabled 1 — Enabled with Filter 3 — Enabled (Detect Momentary Power Fail)	
Simple Positioning Completion Range	Direct Access Number — F381
Program \Rightarrow Feedback \Rightarrow PG Settings	Parameter Type — Numerical
While operating in the Positioning Control mode, this parameter sets the range of accuracy for a Stop command initiated via the terminal board. If the setting is too low the stop may be too abrupt.	Factory Default — 100 Changeable During Run — Yes Minimum — 1
If the setting is too low the stop may be too abrupt.	Maximum — 4000
Autotuning 1	Direct Access Number — F400
Program \Rightarrow Motor \Rightarrow Vector Motor Model	Parameter Type — Selection List
This parameter sets the Autotune command status.	Factory Default — Autotune Disabled Changeable During Run — No
Selecting Reset Motor Defaults for this parameter sets parameters F410, F411, F412, and F413 to the factory default settings.	
If selecting Autotune on Run Command, Autotune Initiated by Input Terminal, or Autotune of Detail Parameters for this parameter set the Base Frequency, Base Frequency Voltage, and the Motor Rated Revolutions to the name-plated values of the motor to achieve the best possible Autotune precision.	
Settings:	
 0 — Autotune Disabled 1 — Reset Motor Defaults 2 — Enable Autotune on Run Command 3 — Autotuning by Input Terminal Signal (see Table 5 on pg. 234) 4 — Motor Constant Auto Calculation 	
Slip Frequency Gain	Direct Access Number — F401
$Program \Rightarrow Motor \Rightarrow Vector \; Motor \; Model$	Parameter Type — Numerical
This negative provides a degree of align compensation for a given log - 1.	Factory Default — 70
This parameter provides a degree of slip compensation for a given load. A higher setting here decreases the slip allowed for a given load/ASD output ratio.	Changeable During Run — Yes
	Minimum — 0
	Maximum — 150

Units — %





Autotuning 2	Direct Access Number — F402
$Program \Rightarrow Motor \Rightarrow Vector \; Motor \; Model$	Parameter Type — Selection List
This parameter introduces a thermal element into the autotuning equation and is	Factory Default — Off
used to automatically adjust the Autotune parameter values as a function of increases in the temperature of the motor.	Changeable During Run — No
Settings:	
0 — Off 1 — Self-Cooled Motor Tuning 2 — Forced Air Cooled Motor Tuning	
Motor Rated Capacity	Direct Access Number — F405
$Program \Rightarrow Motor \Rightarrow Vector \; Motor \; Model$	Parameter Type — Numerical
	Factory Default — 11.0
This parameter is used to set the (name-plated) rated capacity of the motor being used.	Changeable During Run — Yes
6	Minimum — 0.1
	Maximum — 500.00
	Units — kW
Motor Rated Current	Direct Access Number — F406
$Program \Rightarrow Motor \Rightarrow Vector \; Motor \; Model$	Parameter Type — Numerical
	Factory Default — 20.3
This parameter is used to set the (name-plated) current rating of the motor being used.	Changeable During Run — Yes
	Minimum — 0.1
	Maximum — 2000.0
	Units — Amps
Motor Rated RPM	Direct Access Number — F407
$Program \Rightarrow Motor \Rightarrow Vector \; Motor \; Model$	Parameter Type — Numerical
This second is seed in which (many state to be state t	Factory Default — 1730
This parameter is used input the (name-plated) rated speed of the motor.	Changeable During Run — Yes
	Minimum — 100
	Maximum — 60000
	Units — RPM
Base Frequency Voltage 1	Direct Access Number — F409
$Program \Rightarrow Vector \Rightarrow Vector \ Model$	Parameter Type — Numerical
The Maker 1 Data Francisco Valdana 1 1 1 March 1 4 4 14 4 14	Factory Default — (ASD-Dependent)
The Motor 1 Base Frequency Voltage 1 is the Motor 1 output voltage at the Base Frequency (F014). Regardless of the programmed value, the output	Changeable During Run — Yes
	M ² 50.0
voltage cannot be higher than the input voltage.	Minimum — 50.0
	Minimum — 50.0 Maximum — 660.0

Motor Constant 1 (Torque Boost)	Direct Access Number — F410
$Program \Rightarrow Motor \Rightarrow Vector \; Motor \; Model$	Parameter Type — Numerical
This parameter sets the primary resistance of the motor. Increasing this value can prevent a drop in the torque of the motor at low speeds. Increasing this	Factory Default — (ASD-Dependent)
	Changeable During Run — Yes
value excessively can result in nuisance overload tripping.	Minimum — 0.0
	Maximum — 30.0
	Units — %
Motor Constant 2 (No-Load Current)	Direct Access Number — F411
$Program \Rightarrow Motor \Rightarrow Vector Motor Model$	Parameter Type — Numerical
menter de la calencia de la destrucción de la	Factory Default — (ASD-Dependent)
This parameter is used to set the current level required to excite the motor. Specifying a value that is too high for this parameter may result in hunting	Changeable During Run — No
(erratic motor operation).	Minimum — 10
	Maximum — 90
	Units — %
Motor Constant 3 (Leak Inductance)	Direct Access Number — F412
$Program \Rightarrow Motor \Rightarrow Vector Motor Model$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter is used to set the leakage inductance of the motor.	Changeable During Run — Yes
A larger setting here results in higher output torque at high speeds.	Minimum — 0
	Maximum — 200
	Units — %
Motor Constant 4 (Rated Slip)	Direct Access Number — F413
$Program \Rightarrow Motor \Rightarrow Vector \; Motor \; Model$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter is used to set the secondary resistance of the motor.	Changeable During Run — Yes
An increase in this parameter setting results in an increase of compensation for motor slip.	Minimum — 0.01
1	Minimum — 25.00
	Units — %
Exciting Strengthening Coefficient	Direct Access Number — F415
Program \Rightarrow Special \Rightarrow Special Parameters	Parameter Type — Numerical
	Factory Default — 100
This parameter is used to increase the magnetic flux of the motor at low-speed. This feature is useful when increased torque at low speeds is required.	Changeable During Run — Yes
This reature is useful when increased forque at low speeds is required.	Minimum — 100
	Maximum — 130



Stall Prevention Factor 1	Direct Access Number — F416
$Program \Rightarrow Protection \Rightarrow Stall$	Parameter Type — Numerical
This parameter is to be adjusted in the event that the motor stalls when operated above the base frequency.	Factory Default — 100 Changeable During Run — No
If a momentary heavy load occurs the motor may stall before the load current reaches the stall prevention level setting of $F601$.	Minimum — 10 Maximum — 250
A drop in the supply voltage may cause fluctuations of the load current or may cause motor vibration. A gradual adjustment of this parameter may alleviate this condition.	
Start with a setting of 85 at these parameters and gradually adjust them from there one at a time until the desired results are produced.	
Adjustments to this parameter may increase the load current of the motor and subsequently warrant an adjustment at the Motor Overload Protection Level setting.	
Torque Command Selection	Direct Access Number — F420
Program \Rightarrow Torque \Rightarrow Torque Control	Parameter Type — Selection List
	Factory Default — RX
When operating in the Torque Control mode, this parameter allows the user to select the source of the torque command signal.	Changeable During Run — Yes
Settings:	
1 — VI/II (V/I)	
2—RR	
3-RX	
4 — Panel Keypad (F725 Setting) 5 — RS485 2-Wire	
6 - RS485 4-Wire	
7 — Communication Option Board	
8 — RX2 Option (All)	
Tension Torque Bias Input	Direct Access Number — F423
$Program \Rightarrow Torque \Rightarrow Torque Control$	Parameter Type — Selection List
	Factory Default — Disabled
This parameter Enables/Disables the Tension Torque Bias input function.	Changeable During Run — Yes
This feature is enabled by selecting a Tension Torque Bias input signal source.	

Settings:

- 0 Disabled
- 1 VI/II (V/I)
- 2 RR
- 3 RX
- 4 Panel Keypad (Not Used)
- 5 RS485 2-Wire
- 6 RS485 4-Wire
- 7 Communication Option Board
- 8 RX2 Option (AI1)



Load Sharing Gain Input	Direct Access Number — F424
$Program \Rightarrow Torque \Rightarrow Torque \; Control$	Parameter Type — Selection List
	Factory Default — Disabled
This parameter Enables/Disables the Load Sharing Gain input function.	Changeable During Run — Yes
This feature is enabled by selecting a Load Sharing Gain input signal source.	
Settings:	
0 — Disabled	
1 — VI/II (V/I)	
2 — RR	
3 - RX	
4 — Panel Keypad	

5 — RS485 2-Wire

- 6 RS485 4-Wire
- 7- Communication Option Board
- 8 RX2 Option (AI1)

Forward Speed Limit Input

 $\mathsf{Program} \Rightarrow \mathsf{Torque} \Rightarrow \mathsf{Torque} \mathsf{Speed} \mathsf{Limiting}$

This parameter **Enables/Disables** the **Forward Speed Limit Input** control function. When enabled and operating in the **Torque Control** mode, the forward speed limit is controlled by the input selected here.

If **Setting** is selected, the value set at F426 is used as the **Forward Speed Limit** input.

Settings:

0 — Disabled 1 — VI/II (V/I) 2 — RR 3 — RX 4 — F426 Setting

Forward Speed Limit Level

 $\mathsf{Program} \Rightarrow \mathsf{Torque} \Rightarrow \mathsf{Torque} \ \mathsf{Control}$

This parameter provides a value to be used as the **Forward Speed Limit** setting if F426 **Setting** is selected at F425.

Direct Access Number — F425 Parameter Type — Selection List Factory Default — Disabled Changeable During Run — Yes

Direct Access Number — F426 Parameter Type — Numerical Factory Default — 80.0 Changeable During Run — Yes Minimum — 0.00 Maximum — Upper Limit (F012) Units — Hz



Direct Access Number — F427 Parameter Type — Selection List

Factory Default — Disabled

Changeable During Run - Yes

Reverse Speed Limit Input

 $\mathsf{Program} \Rightarrow \mathsf{Torque} \Rightarrow \mathsf{Torque} \mathsf{ Control}$

This parameter **Enables/Disables** the **Reverse Speed Limit Input** control function. When enabled and operating in the **Torque Control** mode, the reverse speed limit is controlled by the terminal selected here. If **Setting** is selected, the value set at F428 is used as the **Reverse Speed Limit** input.

Settings:

0 — Disabled 1 — VI/II (V/I) 2 — RR 3 — RX 4 — Setting (F428)

4 — Setting (F428)	
Reverse Speed Limit Input Level	Direct Access Number — F428
$Program \Rightarrow Torque \Rightarrow Torque$ Control	Parameter Type — Numerical
	Factory Default — 80.0
This parameter provides a value to be used as the Reverse Speed Limit setting if Setting is selected at F427.	Changeable During Run — Yes
	Minimum — 0.00
	Maximum — Upper Limit (F012)
	Units — Hz
Speed Limit (torque=0) Center Value Reference	Direct Access Number — F430
Program \Rightarrow Torque \Rightarrow Torque Speed Limiting	Parameter Type — Selection List
	Factory Default — Disabled
The system has the ability to limit the amount that the speed may vary as a function of a changing load while operating in the Torque Control mode. This	Changeable During Run — Yes
parameter sets the input terminal that will be used to control the allowable speed variance.	

Settings:

0 — Disabled 1 — VI/II (V/I) 2 — RR 3 — RX 4 — F431 Setting

Speed Limit (torque=0) Center Value

Program \Rightarrow Torque \Rightarrow Torque Speed Limiting

The system has the ability to limit the amount that the speed may vary as a function of a changing load while operating in the **Torque Control** mode. This parameter sets the targeted speed. The plus-or-minus value (range) for this setting may be set at F432.

Direct Access Number — F431 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011) Units — Hz

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Speed Limit (torque=0) Band	Direct Access Number — F432
Program \Rightarrow Torque \Rightarrow Torque Speed Limiting	Parameter Type — Numerical
	Factory Default — 0.00
The system has the ability to limit the amount that the speed may vary as a function of a changing load while operating in the Torque Control mode. This	Changeable During Run — Yes
parameter sets a plus-or-minus value (range) for the Speed Limit Torque Level	Minimum — 0.00
(F431).	Maximum — Max. Freq. (F011)
	Units — Hz
Rotation in Specified Direction ONLY	Direct Access Number — F435
Program \Rightarrow Torque \Rightarrow Torque Speed Limiting	Parameter Type — Selection List
	Factory Default — Disabled
This parameter Enables/Disables the Forward Run or Reverse Run mode.	Changeable During Run — No
If either direction is disabled, commands received for the disabled direction will not be recognized.	
If both directions are disabled, the received direction command will determine the direction of the motor rotation.	
Settings	
0 — Disabled	
1 — Enabled	
Power Running Torque Limit 1	Direct Access Number — F440
$Program \Rightarrow Torque \Rightarrow Torque Limit Settings$	Parameter Type — Selection List
	Factory Default — F441 Setting
This parameter determines the source of the control signal for the positive torque limit setting.	Changeable During Run — Yes
If Setting is selected, the value set at F441 is used as the Power Running Torque Limit 1 input.	
Settings:	
1 — VI/II (V/I)	
2 - RR	
3 - RX 4 - F441 (Setting)	
(

Power Running Torque Limit 1 Level

 $Program \Rightarrow Torque \Rightarrow Torque Limit Settings$

This parameter provides a value for the **Power Running Torque Limit 1** setting if F441 **Setting** is selected at parameter F440.

This value provides the positive torque **Upper-Limit** for the 1 motor.

Direct Access Number — F441 Parameter Type — Numerical Factory Default — 250.0 (Disabled) Changeable During Run — Yes Minimum — 0.00 Maximum — 250.0 (Disabled)

Units — %





Regenerative Braking Torque Limit 1	Direct Access Number — F442
Program \Rightarrow Torque \Rightarrow Torque Limit Settings	Parameter Type — Selection List
nni' , 1, ',1 Cainna a' na mirin	Factory Default — F443 Setting
This parameter determines the source of the Regenerative Torque Limit control signal.	Changeable During Run — Yes
If Setting is selected, the value set at F443 is used for this parameter.	
Settings:	
1 — VI/II (V/I)	
2 - RR	
3 - RX 4 - F443 (Setting)	
Regenerative Braking Torque Limit 1 Level	Direct Access Number — F443
Program \Rightarrow Torque \Rightarrow Torque Limit Settings	Parameter Type — Numerical
	Factory Default — 250.0 (Disabled)
This parameter provides a value to be used as the Regeneration Torque Limit 1 if F443 Setting is selected at parameter F442.	Changeable During Run — Yes
Set this parameter to 250% to disable this function.	Minimum — 0.00
Set this parameter to 250 % to disable this function.	Maximum — 249.9
	Units — %
Power Running Torque Limit 2 Level	Direct Access Number — F444
Program \Rightarrow Torque \Rightarrow Manual Torque Limit Settings	Parameter Type — Numerical
	Factory Default — 250.0 (Disabled)
This parameter is used to set the positive torque Upper-Limit for the 2 motor profile when multiple motors are controlled by a single drive or when a single	Changeable During Run — Yes
motor is to be controlled by multiple profiles.	Minimum — 0.00
	Maximum — 250.0 (Disabled)
	Units — %
Regenerative Braking Torque Limit 2 Level	Direct Access Number — F445
Program \Rightarrow Torque \Rightarrow Manual Torque Limit Settings	Parameter Type — Numerical
	Factory Default — 250.0 (Disabled)
This parameter is used to set the negative torque Upper-Limit for the 2 motor profile when multiple motors are controlled by a single drive or when a single	Changeable During Run — Yes
motor is to be controlled by multiple profiles.	Minimum — 0.00
	Maximum — 250.0 (Disabled)
	Units — %
Power Running Torque Limit 3 Level	Direct Access Number — F446
Program \Rightarrow Torque \Rightarrow Manual Torque Limit Settings	Parameter Type — Numerical
	Factory Default — 250.0 (Disabled)
This parameter is used to set the positive torque Upper-Limit for the 3 motor	Changeable During Run — Yes
profile when multiple motors are controlled by a single drive or when a single	Minimum — 0.00
motor is to be controlled by multiple profiles	
motor is to be controlled by multiple profiles.	Maximum — 250.0 (Disabled)



Regenerative Braking Torque Limit 3 Level	Direct Access Number — F447
Program \Rightarrow Torque \Rightarrow Manual Torque Limit Settings	Parameter Type — Numerical
	Factory Default — 250.0 (Disabled)
This parameter is used to set the negative torque Upper-Limit for the 3 motor profile when multiple motors are controlled by a single drive or when a single	Changeable During Run — Yes
motor is to be controlled by multiple profiles.	Minimum — 0.00
	Maximum — 250.0 (Disabled)
	Units — %
Power Running Torque Limit 4 Level	Direct Access Number — F448
Program \Rightarrow Torque \Rightarrow Manual Torque Limit Settings	Parameter Type — Numerical
	Factory Default — 250.0 (Disabled)
This parameter is used to set the positive torque Upper-Limit for the 4 motor profile when multiple motors are controlled by a single drive or when a single	Changeable During Run — Yes
motor is to be controlled by multiple profiles.	Minimum — 0.00
	Maximum — 250.0 (Disabled)
	Units — %
Regenerative Braking Torque Limit 4 Level	Direct Access Number — F449
Program \Rightarrow Torque \Rightarrow Manual Torque Limit Settings	Parameter Type — Numerical
	Factory Default — 250.0 (Disabled)
This parameter is used to set the negative torque Upper-Limit for the 4 motor profile when multiple motors are controlled by a single drive or when a single	Changeable During Run — Yes
motor is to be controlled by multiple profiles.	Minimum — 0.00
	Maximum — 250.0 (Disabled)
	Units — %
Accel/Decel Operation After Torque Limit	Direct Access Number — F451
Program \Rightarrow Torque \Rightarrow Torque Limit Settings	Parameter Type — Selection List
	Factory Default — In Sync with Accel/
In a Crane/Hoist application that is operating using a mechanical brake, this parameter is used to minimize the delay between the brake release and the	Decel
output torque reaching a level that can sustain the load.	Changeable During Run — Yes
This setting may reference time or the operating speed of the motor.	
Settings:	
0 — In Sync with Accel/Decel	
1 — In Sync with Minimum Time	
Power Running Stall Continuous Trip Detection Time	Direct Access Number — F452
$Program \Rightarrow Protection \Rightarrow Stall$	Parameter Type — Numerical
-	Factory Default — 0.0
This parameter is used to extend the Over-Voltage Stall (F305) and the Over-Current Stall (F017) time settings.	Changeable During Run — Yes
Current Stati (1 017) time settings.	Minimum — 0.0
	Maximum — 1.0
	Units — Seconds





Stall Prevention During Regeneration	Direct Access Number — F453
$Program \Rightarrow Protection \Rightarrow Stall$	Parameter Type — Selection List
This function of this parameter is to disable the Over-Voltage Stall (F305) and the Over-Current Stall (F017) function during regeneration <u>only</u> .	Factory Default — Enabled Changeable During Run — Yes
Application-specific conditions may occur that warrant disabling the Stall function during regeneration.	
Settings:	
0 — Disabled (Stall During Regenerative Braking) 1 — Enabled (No Stall During Regenerative Braking)	
Current Control Proportional Gain	Direct Access Number — F458
$Program \Rightarrow Feedback \Rightarrow PG Settings$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter sets the sensitivity of the drive when monitoring the output current to control speed.	Changeable During Run — No
The larger the value entered here, the more sensitive the drive is to changes in	Minimum — 0.0
the received feedback.	Maximum — 100.0
Speed Loop Proportional Gain	Direct Access Number — F460
$Program \Rightarrow Feedback \Rightarrow PG Settings$	Parameter Type — Numerical
During closed-loop operation, this parameter sets the response sensitivity of the	Factory Default — (ASD-Dependent)
drive when monitoring the output speed for control.	Changeable During Run — No
The larger the value entered here, the larger the change in the output speed for a	Minimum — 1
given received feedback signal.	Maximum — 9999
Speed Loop Stabilization Coefficient	Direct Access Number — F461
$Program \Rightarrow Feedback \Rightarrow PG \ Settings$	Parameter Type — Numerical
During closed-loop operation, this parameter sets the response sensitivity of the	Factory Default — 100
drive when monitoring the output speed for control.	Changeable During Run — Yes
The larger the value entered here, the quicker the response to changes in the	Minimum — 1
received feedback.	Maximum — 9999
Load Moment of Inertia 1	Direct Access Number — F462
$Program \Rightarrow Feedback \Rightarrow PG \; Setting \mathbf{s}$	Parameter Type — Numerical
This parameter is used for calculating accel/decel torque when compensating	Factory Default — 35
for load inertia while operating in the Drooping Control mode.	Changeable During Run — Yes
	Minimum — 0
	Maximum — 100
Second Speed Loop Proportional Gain	Direct Access Number — F463
$Program \Rightarrow Feedback \Rightarrow PG \ Settings$	Parameter Type — Numerical
During closed-loop operation, this parameter sets the sensitivity of the drive	Factory Default — (ASD-Dependent)
when monitoring the output speed for control.	Changeable During Run — No
The larger the value entered here, the more sensitive the drive is to changes in	Minimum — 1
the received feedback.	Maximum — 9999



Second Speed Loop Stabilization Coefficient	Direct Access Number — F464
$Program \Rightarrow Feedback \Rightarrow PG \text{ Settings}$	Parameter Type — Numerical
	Factory Default — 1
During closed-loop operation, this parameter sets the response sensitivity of the drive when monitoring the output speed for control.	Changeable During Run — Yes
The larger the value entered here, the quicker the response to changes in the	Minimum — 1
received feedback.	Maximum — 9999
Load Moment of Inertia 2	Direct Access Number — F465
$Program \Rightarrow Feedback \Rightarrow PG \text{ Settings}$	Parameter Type — Numerical
	Factory Default — 35
This parameter is used for calculating accel/decel torque when compensating for load inertia while operating in the Drooping Control mode.	Changeable During Run — Yes
	Minimum — 0
	Maximum — 100
Speed PID Switching Frequency	Direct Access Number — F466
$Program \Rightarrow Feedback \Rightarrow Feedback \ Settings$	Parameter Type — Numerical
	Factory Default — 0.00
While running, this parameter establishes the threshold speed setting that is used to determine if PID control may engage or remain engaged if active.	Changeable During Run — Yes
used to determine if i ib control may engage of remain engaged if active.	Minimum — 0.00
	Maximum — Max. Freq. (F011)
	Units — Hz
VI/II (V/I) Input Bias	Direct Access Number — F470
Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints	Parameter Type — Numerical
	Factory Default — 127
This parameter is used to fine-tune the bias of the V/I input terminals.	Changeable During Run — Yes
<i>Note:</i> See note on pg. 44 for more information on the V/I terminal.	Minimum — 0
This setting may be used to ensure that the zero level of the input source (pot, pressure transducer, flow meter, etc.) is also the zero level setting of the ASD system.	Maximum — 255
This is accomplished by setting the input source to zero and adjusting this setting to provide an output of zero from the ASD.	
VI/II (V/I) Input Gain	Direct Access Number — F471
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
	Factory Default — 129
This parameter is used to fine tune the gain of the V/I input terminals.	Changeable During Run — Yes
<i>Note:</i> See note on pg. 44 for more information on the V/I terminal.	Minimum — 0
This setting may be used to ensure that the 100% level of the input source (pot, pressure transducer, flow meter, etc.) is also the 100% level setting of the ASD system.	Maximum — 255
5,50011.	
This is accomplished by setting the input source to 100% and adjusting this	

This is accomplished by setting the input source to 100% and adjusting this setting to provide an output of 100% from the ASD.



RR Input Bias	Direct Access Number — F472
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
This parameter is used to fine tune the bias of the RR input terminal when this terminal is used as the control input while operating in the Speed Control mode or the Torque Control mode.	Factory Default — 128 Changeable During Run — Yes Minimum — 0
This setting may be used to ensure that the zero level of the input source (pot, pressure transducer, flow meter, etc.) is also the zero level setting of the ASD system.	Maximum — 255
This is accomplished by setting the input source to zero and adjusting this setting to provide an output of zero from the ASD.	
RR Input Gain	Direct Access Number — F473
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
This parameter is used to fine tune the gain of the RR input terminal when this terminal is used as the control input while operating in the Speed Control mode or the Torque Control mode.	Factory Default — 154 Changeable During Run — Yes Minimum — 0
This setting may be used to ensure that the 100% level of the input source (pot, pressure transducer, flow meter, etc.) is also the 100% level setting of the ASD system.	Maximum — 255
This is accomplished by setting the input source to 100% and adjusting this setting to provide an output of 100% from the ASD.	
RX Input Bias	Direct Access Number — F474
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
This parameter is used to fine tune the bias of the RX input terminal when this	Factory Default — 127
terminal is used as the control input while operating in the Speed Control mode or the Torque Control mode.	Changeable During Run — Yes Minimum — 0
This setting may be used to ensure that the zero level of the input source (pot, pressure transducer, flow meter, etc.) is also the zero level setting of the ASD system.	Maximum — 255
This is accomplished by setting the input source to zero and adjusting this setting to provide an output of zero from the ASD.	
RX Input Gain	Direct Access Number — F475
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
This parameter is used to fine tune the gain of the RX input terminal when this	Factory Default — 127
terminal is used as the control input while operating in the Speed Control mode or the Torque Control mode.	Changeable During Run — Yes Minimum — 0
This setting may be used to ensure that the 100% level of the input source (pot, pressure transducer, flow meter, etc.) is also the 100% level setting of the ASD	Maximum — 255
system.	



RX2 (AI1) Input Bias	Direct Access Number — F476
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
This parameter is used to fine tune the bias of the RX2 (AI1) input terminal when this terminal is used as the control input while operating in the Speed	Factory Default — 128 Changeable During Run — Yes Minimum — 0
Control mode or the Torque Control mode. This setting may be used to ensure that the zero level of the input source (pot, pressure transducer, flow meter, etc.) is also the zero level setting of the ASD system.	Maximum — 255
This is accomplished by setting the input source to zero and adjusting this setting to provide a zero output from the ASD.	
RX2 (Al1) Input Gain	Direct Access Number — F477
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
This parameter is used to fine tune the gain of the RX2 (AI1) input terminal when this terminal is used as the control input while operating in the Speed Control mode or the Torque Control mode.	Factory Default — 128 Changeable During Run — Yes Minimum — 0
This setting may be used to ensure that the 100% level of the input source (pot, pressure transducer, flow meter, etc.) is also the 100% level setting of the ASD system.	Maximum — 255
This is accomplished by setting the input source to 100% and adjusting this setting to provide an output of 100% from the ASD.	
AI2 (Option V/I) Input Bias	Direct Access Number — F478
$Program \Rightarrow Frequency \Rightarrow Speed \ Reference \ Setpoints$	Parameter Type — Numerical
This parameter is used to fine tune the bias of the Optional AI2 input terminal	Factory Default — 128
when this terminal is used as the control input while operating in the Speed Control mode or the Torque Control mode.	Changeable During Run — Yes Minimum — 0
This setting may be used to ensure that the zero level of the input source (pot, pressure transducer, flow meter, etc.) is also the zero level setting of the ASD system.	Maximum — 255
This is accomplished by setting the input source to zero and adjusting this setting to provide a zero output from the ASD.	
AI2 (Option V/I) Input Gain	Direct Access Number — F479
Program \Rightarrow Frequency \Rightarrow Speed Reference Setpoints	Parameter Type — Numerical
	Factory Default — 128
This parameter is used to fine tune the gain of the Optional A12 input terminal when this terminal is used as the control input while operating in the Speed	Changeable During Run — Yes
Control mode or the Torque Control mode.	Minimum — 0
This setting may be used to ensure that the 100% level of the input source (pot, pressure transducer, flow meter, etc.) is also the 100% level setting of the ASD system.	Maximum — 255



Permanent Magnet (PM) Motor Constant 1	Direct Access Number — F498
$Program \Rightarrow Motor \Rightarrow PM Motor$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter is used with synchronous motor applications only. Contact the Toshiba Customer Support Center for information on this parameter.	Changeable During Run — Yes
	Minimum — 0
	Maximum — 100
	Units — %
Permanent Magnet (PM) Motor Constant 2	Direct Access Number — F499
$Program \Rightarrow Motor \Rightarrow PM Motor$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter is used with synchronous motor applications only.	Changeable During Run — Yes
Contact the Toshiba Customer Support Center for information on this parameter.	Minimum — 0
parameter.	Maximum — 100
	Units — %
Acceleration Time 2	Direct Access Number — F500
Program \Rightarrow Special \Rightarrow Acc/Dec 1 – 4 Settings	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter specifies the time in seconds for the output of the ASD to go from 0.0 Hz to the Maximum Frequency for the 2 Acceleration profile. The	Changeable During Run — Yes
Accel/Decel pattern may be set using F502. The minimum Accel/Decel time	Minimum — 0.1
may be set using F508.	Maximum — 6000.0
This setting is also used to determine the acceleration rate of the UP/DOWN Frequency Functions.	Units — Seconds
<i>Note:</i> An acceleration time shorter than that which the load will allow may cause nuisance tripping and mechanical stress to loads. <i>Automatic Accel/Decel, Stall, and Ridethrough</i> settings may lengthen the acceleration times.	
Deceleration Time 2	Direct Access Number — F501
$Program \Rightarrow Fundamental \Rightarrow Accel/Decel \ 1 \ Settings$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 2 Deceleration profile. The	Changeable During Run — Yes
Accel/Decel pattern may be set using F502. The minimum Accel/Decel time	Minimum — 0.1
may be set using F508.	Maximum — 6000
This setting is also used to determine the deceleration rate of the UP/DOWN Frequency Functions.	Units — Seconds
<i>Note:</i> A deceleration time shorter than the load will allow may cause nuisance tripping and mechanical stress to loads. <i>Automatic</i>	

Accel/Decel, Stall, and Ridethrough settings may lengthen the

deceleration times.



Acc/Dec Pattern 1

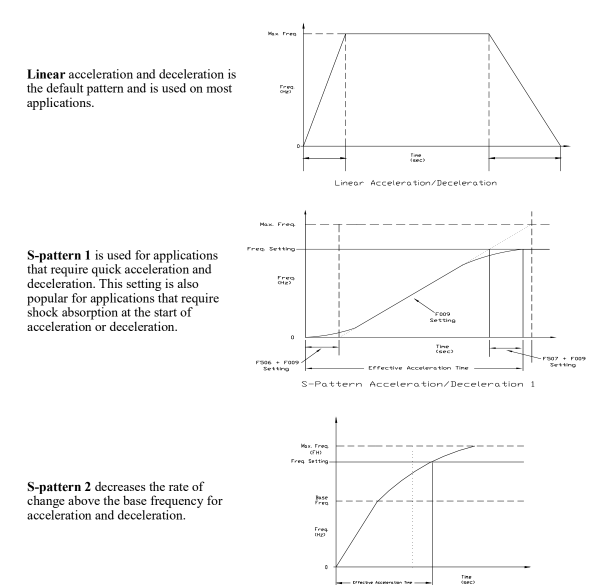
 $Program \Rightarrow Special \Rightarrow Accel/Decel 1 - 4 Settings$

This parameter enables a user-selected preprogrammed output profile that controls the acceleration and deceleration pattern for the **1** Accel/Decel parameter.

Settings:

- 0 Linear 1 — S-Pattern 1
- 1 5-Pattern 1
- 2 S-Pattern 2

The figures below provide a profile of the available accel/decel patterns.



S-Pattern Acceleration/Deceleration 2

Direct Access Number — F502 Parameter Type — Selection List Factory Default — Linear Changeable During Run — Yes





Acc/Dec Pattern 2

 $Program \Rightarrow Special \Rightarrow Accel/Decel 1 - 4 Settings$

This parameter enables a user-selected preprogrammed output profile that controls the acceleration and deceleration pattern for the **2 Accel/Decel** parameter.

Settings:

- 0 Linear
- 1 S-Pattern 1
- 2 S-Pattern 2

Direct Access Number — F503 Parameter Type — Selection List Factory Default — Linear Changeable During Run — Yes



Acc/Dec Pattern 1 – 4

$Program \Rightarrow Special \Rightarrow Acc/Dec Special$

Four Acceleration times and four Deceleration times may be set up and run individually. Accel/Decel Time 1 - 4 may be selected using this parameter setting or switched via threshold frequencies, or by discrete input terminal.

This parameter is used to select one of the four configured accel/decel profiles to be used.

Settings:

- 1 Acc/Dec 1
- 2 Acc/Dec 2
- 3 Acc/Dec 3
- 4 Acc/Dec 4

Each Accel/Decel selection is comprised of an Acceleration Time,

Deceleration Time, and a **Pattern** selection. Selection 1, 2, and 3 have a **Switching Frequency** setting. The **Switching Frequency** is used as a threshold frequency that, once reached, the ASD switches to the next **Acc/Dec** selection. **Switching Frequency** settings are used during acceleration and deceleration. A switching frequency setting is not required for **Acc/Dec 4**.

Acc/Dec 1 is set up using parameters F009 (Acc Time), F010 (Dec Time), F502 (Pattern), and F505 (Switching Frequency).

Acc/Dec 2 is set up using parameters F500 (Acc Time), F501 (Dec Time), F503 (Pattern), and F513 (Switching Frequency).

Acc/Dec 3 is set up using parameters F510 (Acc Time), F511 (Dec Time), F512 (Pattern), and F517 (Switching Frequency).

Acc/Dec 4 is set up using parameters F514 (Acc Time), and F515 (Dec Time), F516 (Pattern).

This parameter (F504) is used to manually select Acc/Dec 1 - 4.

To switch using the **Terminal Board**, assign the functions Acc/Dec Switching 1 and Acc/Dec Switching 2 to two discrete input terminals. Activation combinations of the two terminals result in the Acc/Dec 1 - 4 selections as shown in Table 4.

Figure 30 shows the setup requirements and the resulting output frequency response when using **Switching Frequency** settings to control the **Acc/Dec** response of the ASD output.

While operating using **S-Pattern 1** the system performance may be further enhanced by the adjustment of parameters F506 - F509. These settings provide for upper and lower **Acc/Dec** limit adjustments. These settings are used to extend or shorten the upper or lower **Acc/Dec** curve.

Note:	If operating from the Local mode, press Esc from the Frequency
	Command screen to access this parameter.

Accel/Decel Switching Frequency 1

 $\mathsf{Program} \Rightarrow \mathsf{Special} \Rightarrow \mathsf{Accel}/\mathsf{Decel} \ \mathsf{Special}$

This parameter sets the frequency at which the acceleration control is switched from the Accel 1 profile to the Accel 2 profile during a multiple-acceleration profile configuration.

Direct Access Number — F504

Parameter Type — Selection List

Factory Default — 1

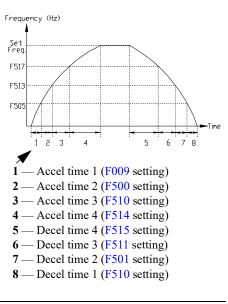
Changeable During Run — Yes

Table 4.

Using combinations of discrete terminal activations Accel/Decel profiles 1–4 may be selected.

Acc/Dec Switching Truth		
A/D SW 1	A/D SW 2	Acc/Dec # Out
0	0	1
0	1	2
1	0	3
1	1	4
1 = Discrete terminal activation.		

Figure 30. Using Acc/Dec Switching.



Direct Access Number — F505		
Parameter Type — Numerical		
Factory Default — 0.00		
Changeable During Run — Yes		
Minimum — 0.00		
Maximum — Max. Freq. (F011)		
Units — Hz		

S-Pattern Acceleration Lower-Limit Adjustment	Direct Access Number — F506
$Program \Rightarrow Special \Rightarrow Accel/Decel \ Special$	Parameter Type — Numerical
	Factory Default — 10
During an S-Pattern 1 or 2 sequence, this parameter setting modifies the acceleration rate for the lower part of the acceleration curve by the percentage	Changeable During Run — Yes
set here.	Minimum — 0
This function is commonly used with transportation and lifting applications	. Maximum — 50
See parameter F502 on pg. 165 for more information on this setting.	Units — %
S-Pattern Acceleration Upper-Limit Adjustment	Direct Access Number — F507
$Program \Rightarrow Special \Rightarrow Accel/Decel \ Special$	Parameter Type — Numerical
During an S-Pattern 1 or 2 sequence, this parameter setting modifies the acceleration rate for the upper part of the acceleration curve by the percentage	Factory Default — 10
	Changeable During Run — Yes
set here.	Minimum — 0
This function is commonly used with transportation and lifting applications	. Maximum — 50
See parameter F502 on pg. 165 for more information on this setting.	Units — %
S-Pattern Deceleration Lower-Limit Adjustment	Direct Access Number — F508
Program \Rightarrow Special \Rightarrow Accel/Decel Special	Parameter Type — Numerical
	Factory Default — 10
During an S-Pattern 1 or 2 sequence, this parameter setting modifies the deceleration rate for the lower part of the deceleration curve by the percenta	Changeable During Run — Yes
set here.	Minimum — 0
This function is commonly used with transportation and lifting applications	. Maximum — 50
See parameter F502 on pg. 165 for more information on this setting.	Units — %
S-Pattern Deceleration Upper-Limit Adjustment	Direct Access Number — F509
Program \Rightarrow Special \Rightarrow Accel/Decel Special	Parameter Type — Numerical
	Factory Default — 10
During an S-Pattern 1 or 2 sequence, this parameter setting modifies the deceleration rate for the upper part of the deceleration curve by the percenta	Changeable During Run — Yes
set here.	Minimum — 0
This function is commonly used with transportation and lifting applications	. Maximum — 50
See parameter F502 on pg. 165 for more information on this setting.	Units — %
Acceleration Time 3	Direct Access Number — F510
Program \Rightarrow Special \Rightarrow Accel/Decel 1 – 4 Settings	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter specifies the time in seconds for the output of the ASD to go from 0.0 Hz to the Maximum Frequency for the 3 Acceleration profile. The second se	
Accel/Decel pattern may be set using F502. The minimum Accel/Decel time	
may be set using F508.	Maximum — 6000
<i>Note:</i> An acceleration time shorter than that which the load will allow may cause nuisance tripping and mechanical stress to loads.	Units — Seconds
Automatic Accel/Decel, Stall, and Ridethrough settings may	
lengthen the acceleration times	

lengthen the acceleration times.



Deceleration Time 3	Direct Access Number — F511
Program \Rightarrow Special \Rightarrow Accel/Decel 1 – 4 Settings	Parameter Type — Numerical
This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 3 Deceleration profile.	Factory Default — (ASD-Dependent) Changeable During Run — Yes Minimum — 0.1
The Accel/Decel pattern may be set using F502. The minimum Accel/Decel time may be set using F508.	Maximum — 6000
<i>Note:</i> A deceleration time shorter than the load will allow may cause nuisance tripping and mechanical stress to loads. <i>Automatic Accel/Decel, Stall, and Ridethrough</i> settings may lengthen the deceleration times.	Units — Seconds
Acceleration/Deceleration Pattern 3	Direct Access Number — F512
Program \Rightarrow Special \Rightarrow Accel/Decel 1 – 4 Settings	Parameter Type — Selection List
	Factory Default — Linear
This parameter enables a user-selected preprogrammed output profile that controls the acceleration and deceleration pattern for the 3 Accel/Decel parameter.	Changeable During Run — Yes
Settings: 0 — Linear 1 — S-Pattern 1	
2 - S-Pattern 2	
Acceleration/Deceleration Switching Frequency 2	Direct Access Number — F513
Program \Rightarrow Special \Rightarrow Accel/Decel Special	Parameter Type — Numerical
	Factory Default — 0.00
This parameter sets the frequency at which the acceleration control is switched from the Accel 2 profile to the Accel 3 profile during a multiple-acceleration	Changeable During Run — Yes
profile configuration.	Minimum — 0.00
	Maximum — Max. Freq. (F011)
	Units — Hz
Acceleration Time 4	Direct Access Number — F514
Program \Rightarrow Special \Rightarrow Accel/Decel 1 – 4 Settings	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter specifies the time in seconds for the output of the ASD to go from 0.0 Hz to the Maximum Frequency for the 4 Acceleration profile. The	Changeable During Run — Yes
Accel/Decel pattern may be set using F502. The minimum Accel/Decel time	Minimum — 0.1
may be set using F508.	Maximum — 6000
<i>Note:</i> An acceleration time shorter than that which the load will allow may cause nuisance tripping and mechanical stress to loads. <i>Automatic Accel/Decel, Stall, and Ridethrough</i> settings may	Units — Seconds



Deceleration Time 4	Direct Access Number — F515
Program \Rightarrow Special \Rightarrow Accel/Decel 1 – 4 Settings	Parameter Type — Numerical
This parameter specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz for the 4 Deceleration profile. The Accel/Decel pattern may be set using F502. The minimum Accel/Decel time may be set using F508.	Factory Default — (ASD-Depender Changeable During Run — Yes Minimum — 0.1 Maximum — 6000
<i>Note:</i> A deceleration time shorter than the load will allow may cause nuisance tripping and mechanical stress to loads. Automatic Accel/Decel, Stall, and Ridethrough settings may lengthen the deceleration times.	Units — Seconds
Acceleration/Deceleration Pattern 4	Direct Access Number — F516
Program \Rightarrow Special \Rightarrow Accel/Decel 1 – 4 Settings This parameter enables a user-selected preprogrammed output profile that controls the acceleration and deceleration pattern for the 4 Accel/Decel parameter.	Parameter Type — Selection List Factory Default — Linear Changeable During Run — Yes
0 — Linear 1 — S-Pattern 1 2 — S-Pattern 2 Acceleration/Deceleration Switching Frequency 3	Direct Access Number — F517
	Parameter Type — Numerical
Program \Rightarrow Special \Rightarrow Accel/Decel Special This parameter sets the frequency at which the acceleration control is switched from the Accel 3 profile to the Accel 4 profile during a multiple-acceleration profile configuration.	Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011)
	Units — Hz
Pattern Operation Selection Program \Rightarrow Pattern Run \Rightarrow Pattern Run	Direct Access Number — F520 Parameter Type — Selection List Factory Default — Disabled
-	
Program \Rightarrow Pattern Run \Rightarrow Pattern Run Pattern Run operation is enabled by selecting Seconds or Minutes as a unit of	Parameter Type — Selection List Factory Default — Disabled
Program \Rightarrow Pattern Run \Rightarrow Pattern Run Pattern Run operation is enabled by selecting Seconds or Minutes as a unit of measure for the Operation Time setting for the selected Preset Speeds. See Parameter F523 for more information on Selections and Group Speeds	Parameter Type — Selection List Factory Default — Disabled

Pattern Operation Mode

 $\mathsf{Program} \Rightarrow \mathsf{Pattern} \; \mathsf{Run} \Rightarrow \mathsf{Pattern} \; \mathsf{Run}$

This parameter sets the start condition of subsequent Pattern Runs after the initial Pattern Run has been terminated or has completed its programming.

Settings:

0 — Reset After Stop 1 — Continue After Stop Direct Access Number — F521 Parameter Type — Selection List Factory Default — Reset After Stop Changeable During Run — No





Pattern 1 Repeat

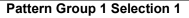
 $\mathsf{Program} \Rightarrow \mathsf{Pattern} \ \mathsf{Run} \Rightarrow \mathsf{Pattern} \ \mathsf{Run}$

This parameter sets the number of times to repeat the **Pattern Group 1**.

Settings:

1 = Once Then Stop 2 - 254 = Number of Repeats 255 = Infinite (Forever) Direct Access Number — F522 Parameter Type — Numerical Factory Default — 255 (Infinite) Changeable During Run — No Minimum — 1 Maximum — 255 (Infinite) Units — Repetitions





 $Program \Rightarrow Pattern Run \Rightarrow Speeds$

Groups of configured **Preset Speeds** may be selected and run from this screen. The execution of grouped **Preset Speeds** in this manner is called a **Pattern Run**.

One to eight user-selected **Preset Speeds** may be run sequentially for a user-set number of repetitions. The group of user-selected **Preset Speeds** is called a **Pattern Group**. The **Pattern Run** function executes the user-set **Pattern Group**.

Pattern Group 1 is comprised of up to 8 **Selections** with each **Selection** being 1 of 15 possible **Preset Speed** settings. **Skip** may be selected to ignore a **Selection**.

This parameter allows the user to choose one configured **Preset Speed** that is to be used as **Selection 1** (of 8) for **Pattern Group 1**. See F018 for information on configuring the individual **Preset Speeds**. Parameters F524 - F530 may be setup for subsequent **Selections 2** – **8**.

One **Preset Speed** number (1-15) or **Skip** is selected for **Selection 1** (F523). The number of times to repeat **Pattern Group 1** is selected at F522. Set this value to **255** to run forever.

Setup **Pattern Group 2** at F531 – F539 if more **Preset Speed** entries are required.

Pattern Run Setup (for Pattern Group 1)

- From Program ⇒ Pattern Run ⇒ Speeds, select the Preset Speeds to be used as the Pattern Group 1 set of Selections. Select a speed from the 1 – 15 configured presets; 1 speed number per Selection. Set any unused Selections to Skip.
- From Program ⇒ Pattern Run ⇒ Pattern Run ⇒ Pattern Operation Selection, enable the Pattern Run mode of operation by selecting Seconds or Minutes as the unit of measure for the Operation Time setting.
- 3. From Program ⇒ Pattern Run ⇒ **Operation Time**, set the run-time for each **Preset Speed** selected in step 1.
- 4. Configure two unused discrete input terminals for **Pattern Operation Group 1** and **Pattern Operation Trigger Signal**.
- Note: Activation of the Pattern Operation Group 1 discrete input terminal is required to enable Pattern Group 1 for use. Activation of the Pattern Operation Trigger Signal discrete input terminal starts the Pattern Group 1 pattern run.
- From Program ⇒ Pattern Run ⇒ Pattern 1 Repeat, set to the number of times that Pattern Group 1 is to be run. Set to 255 to run forever.
- 6. From Program \Rightarrow Pattern Run \Rightarrow Pattern Run \Rightarrow Pattern Operation Mode, set the end-of-pattern command to **Reset** or **Continue**.
- 7. From the **Remote** mode (**Local/Remote** light is off), initiate a **Run** command (i.e., F and/or R terminal On).
- 8. Connect the Pattern Operation Group 1 input terminal to CC.
- 9. Connect the **Pattern Operation Trigger Signal** input terminal to **CC** and the **Pattern Run** will start and continue as programmed.
- 10. Open the **Pattern Operation Trigger Signal** connection to **CC** to stop the **Pattern Run** before its conclusion if required.

Direct Access Number — F523 Parameter Type — Selection List Factory Default — Skip Changeable During Run — No Minimum — Skip Maximum — 15 Units — Preset Speed Number

	Pattern Group 1							
			S	ele	ctio	n		
	F523	F524	F525	F526	F527	F528	F529	F530
	1	2	3	4	5	6	7	8
	Skip	Skip	Skip	Skip	Skip	Skip	Skip	Skip
	1	1	1	1	1	1	1	1
	2	2	2	2	2	2	2	2
L	3	3	3	3	3	3	3	3
pel	4	4	4	4	4	4	4	4
Preset Speed Number	5	5	5	5	5	5	5	5
Ż	6	6	6	6	6	6	6	6
eec	7	7	7	7	7	7	7	7
Spe	8	8	8	8	8	8	8	8
et	9	9	9	9	9	9	9	9
res	10	10	10	10	10	10	10	10
٩	11	11	11	11	11	11	11	11
	12	12	12	12	12	12	12	12
	13	13	13	13	13	13	13	13
	14	14	14	14	14	14	14	14
	15	15	15	15	15	15	15	15







Pattern Group 1 Selection 2	Direct Access Number — F524
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as	Factory Default — Skip
the number 2 Selection to be included in Pattern Group 1 .	Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 1 Selection 3	Direct Access Number — F525
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as	Factory Default — Skip
the number 3 Selection to be included in Pattern Group 1 .	Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 1 Selection 4	Direct Access Number — F526
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as the number 4 Selection to be included in Pattern Group 1 .	Factory Default — Skip Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 1 Selection 5	Direct Access Number — F527
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as the number 5 Selection to be included in Pattern Group 1 .	Factory Default — Skip Changeable During Run — No
Skip may be selected to ignore this Selection.	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	





Pattern Group 1 Selection 6	Direct Access Number — F528
$Program \Rightarrow Pattern \; Run \Rightarrow Speeds$	Parameter Type — Selection List
	Factory Default — Skip
This parameter allows the user to select 1 of 15 configured Preset Speeds as the number 6 Selection to be included in Pattern Group 1 .	Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 1 Selection 7	Direct Access Number — F529
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as the number 7 Selection to be included in Pattern Group 1 .	Factory Default — Skip Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 1 Selection 8	Direct Access Number — F530
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Numerical
This parameter allows the user to select 1 of 15 configured Preset Speeds as the number 8 Selection to be included in Pattern Group 1 .	Factory Default — Skip Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern 2 Repeat	Direct Access Number — F531
Program \Rightarrow Pattern Run \Rightarrow Pattern Run	Parameter Type — Numerical
This parameter sets the number of times to repeat the Pattern Group 2 .	Factory Default — 255 (Infinite)
r ins parameter sets the number of times to repeat the r attern Group 2.	Changeable During Run — No
	Minimum — 1 Maximum — 255 (Infinite)





Pattern Group 2 Selection 1	Direct Access Number — F532
$Program \Rightarrow Pattern \; Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as	Factory Default — Skip
the number 1 selection to be included in the Group 2 Selection .	Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 2 Selection 2	Direct Access Number — F533
$Program \Rightarrow Pattern \; Run \Rightarrow Speeds$	Parameter Type — Selection List
	Factory Default — Skip
This parameter allows the user to select 1 of 15 configured Preset Speeds as the number 2 selection to be included in the Group 2 Selection .	Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 2 Selection 3	Direct Access Number — F534
$Program \Rightarrow Pattern \; Run \Rightarrow Speeds$	Parameter Type — Selection List
	Factory Default — Skip
This parameter allows the user to select 1 of 15 configured Preset Speeds as the number 3 selection to be included in the Group 2 Selection .	Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 2 Selection 4	Direct Access Number — F535
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as the number 4 selection to be included in the Group 2 Selection .	Factory Default — Skip Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	





Pattern Group 2 Selection 5	Direct Access Number — F536
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as he number 5 selection to be included in the Group 2 Selection .	Factory Default — Skip Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 2 Selection 6	Direct Access Number — F537
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as he number 6 selection to be included in the Group 2 Selection .	Factory Default — Skip Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 2 Selection 7	Direct Access Number — F538
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as	Factory Default — Skip
he number 7 selection to be included in the Group 2 Selection .	Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	
Pattern Group 2 Selection 8	Direct Access Number — F539
$Program \Rightarrow Pattern \ Run \Rightarrow Speeds$	Parameter Type — Selection List
This parameter allows the user to select 1 of 15 configured Preset Speeds as he number 8 selection to be included in the Group 2 Selection .	Factory Default — Skip Changeable During Run — No
Skip may be selected to ignore this Selection .	
Setting	
0 — Skip	
1 – 15 Preset Speed Number	
See F523 for more information on this parameter.	



Speed 1 Operation Time	Direct Access Number — F540
Program \Rightarrow Pattern Run \Rightarrow Operation Time	Parameter Type — Numerical
This parameter sets the run-time for Preset Speed 1 .	Factory Default — 5.0
This time is effective when used with Group Speeds and non- Group Speeds .	Changeable During Run — Yes
If the Auto-Restart function is activated, the search time required for the Auto-	Minimum — 0.1
Restart function will be subtracted from the Operation Time setting; resulting	Maximum — 6000.0
in a shorter run time.	Units — F520 Setting
Speed 2 Operation Time	Direct Access Number — F541
Program \Rightarrow Pattern Run \Rightarrow Operation Time	Parameter Type — Numerical
This many standard the many firms for Danaget Grand 2	Factory Default — 5.0
This parameter sets the run-time for Preset Speed 2 .	Changeable During Run — Yes
This time is effective when used with Group Speeds and non- Group Speeds .	Minimum — 0.1
If the Auto-Restart function is activated, the search time required for the Auto- Restart function will be subtracted from the Operation Time setting; resulting	Maximum — 6000.0
in a shorter run time.	Units — F520 Setting
Speed 3 Operation Time	Direct Access Number — F542
Program \Rightarrow Pattern Run \Rightarrow Operation Time	Parameter Type — Numerical
	Factory Default — 5.0
This parameter sets the run-time for Preset Speed 3 .	Changeable During Run — Yes
This time is effective when used with Group Speeds and non-Group Speeds.	Minimum — 0.1
If the Auto-Restart function is activated, the search time required for the Auto-	Maximum — 6000.0
Restart function will be subtracted from the Operation Time setting; resulting in a shorter run time.	Units — F520 Setting
Speed 4 Operation Time	Direct Access Number — F543
Program \Rightarrow Pattern Run \Rightarrow Operation Time	Parameter Type — Numerical
	Factory Default — 5.0
This parameter sets the run-time for Preset Speed 4 .	Changeable During Run — Yes
This time is effective when used with Group Speeds and non-Group Speeds.	Minimum — 0.1
If the Auto-Restart function is activated, the search time required for the Auto-	Maximum — 6000.0
Restart function will be subtracted from the Operation Time setting; resulting in a shorter run time.	Units — F520 Setting
Speed 5 Operation Time	Direct Access Number — F544
Program \Rightarrow Pattern Run \Rightarrow Operation Time	Parameter Type — Numerical
	Factory Default — 5.0
This parameter sets the run-time for Preset Speed 5 .	Changeable During Run — Yes
This time is effective when used with Group Speeds and non-Group Speeds.	Minimum -0.1
If the Auto-Restart function is activated, the search time required for the Auto-	Maximum — 6000.0
Restart function will be subtracted from the Operation Time setting; resulting in a shorter run time.	Units — F520 Setting
Speed 6 Operation Time	Direct Access Number — F545
Program \Rightarrow Pattern Run \Rightarrow Operation Time	Parameter Type — Numerical
	Factory Default — 5.0
This parameter sets the run-time for Preset Speed 6 .	Changeable During Run — Yes
This time is affective when used with Crown Speeds and non Crown Speeds	Minimum — 0.1
This time is effective when used with Group Speeds and non- Group Speeds .	Minimum 0.1
If the Auto-Restart function is activated, the search time required for the Auto-Restart function will be subtracted from the Operation Time setting; resulting	Maximum — 6000.0



Parameter Type — Numerical Factory Default — 5.0
Factory Default — 5.0
Changeable During Run — Yes
Minimum — 0.1
Maximum — 6000.0
Units — F520 Setting
Direct Access Number — F547
Parameter Type — Numerical
Factory Default — 5.0
Changeable During Run — Yes
Minimum — 0.1
Maximum — 6000.0
Units — F520 Setting
Direct Access Number — F548
Parameter Type — Numerical
Factory Default — 5.0
Changeable During Run — Yes
Minimum — 0.1
Maximum — 6000.0
Units — F520 Setting
Direct Access Number — F549
Parameter Type — Numerical
Factory Default — 5.0
Changeable During Run — Yes
Minimum — 0.1
Maximum — 6000.0
Units — F520 Setting
Direct Access Number — F550
Parameter Type — Numerical
Factory Default — 5.0
Changeable During Run — Yes
Minimum — 0.1
Maximum — 6000.0
Units — F520 Setting
Direct Access Number — F551
Parameter Type — Numerical
Factory Default — 5.0
Changeable During Run — Yes
Changeable During Kun — 105
Minimum — 0.1
Minimum — 0.1 Maximum — 6000.0



Speed 13 Operation Time	Direct Access Number — F552
Program \Rightarrow Pattern Run \Rightarrow Operation Time	Parameter Type — Numerical
	Factory Default — 5.0
This parameter sets the run-time for Preset Speed 13 .	Changeable During Run — Yes
This time is effective when used with Group Speeds and non- Group Speeds .	Minimum — 0.1
If the Auto-Restart function is activated, the search time required for the Auto- Restart function will be subtracted from the Operation Time setting; resulting	Maximum — 6000.0
in a shorter run time.	Units — F520 Setting
Speed 14 Operation Time	Direct Access Number — F553
Program \Rightarrow Pattern Run \Rightarrow Operation Time	Parameter Type — Numerical
	Factory Default — 5.0
This parameter sets the run-time for Preset Speed 14 .	Changeable During Run — Yes
This time is effective when used with Group Speeds and non- Group Speeds .	Minimum — 0.1
If the Auto-Restart function is activated, the search time required for the Auto-Restart function will be subtracted from the Operation Time setting; resulting in a shorter run time.	Maximum — 6000.0
	Units — F520 Setting
Speed 15 Operation Time	Direct Access Number — F554
Program \Rightarrow Pattern Run \Rightarrow Operation Time	Parameter Type — Numerical
	Factory Default — 5.0
This parameter sets the run-time for Preset Speed 15 .	Factory Default — 5.0 Changeable During Run — Yes
This parameter sets the run-time for Preset Speed 15 . This time is effective when used with Group Speeds and non- Group Speeds .	•
This parameter sets the run-time for Preset Speed 15 . This time is effective when used with Group Speeds and non- Group Speeds . If the Auto-Restart function is activated, the search time required for the Auto-	Changeable During Run — Yes
This parameter sets the run-time for Preset Speed 15 . This time is effective when used with Group Speeds and non- Group Speeds . If the Auto-Restart function is activated, the search time required for the Auto-Restart function will be subtracted from the Operation Time setting; resulting	Changeable During Run — Yes Minimum — 0.1
This parameter sets the run-time for Preset Speed 15 . This time is effective when used with Group Speeds and non- Group Speeds . If the Auto-Restart function is activated, the search time required for the Auto-Restart function will be subtracted from the Operation Time setting; resulting in a shorter run time.	Changeable During Run — Yes Minimum — 0.1 Maximum — 6000.0
This parameter sets the run-time for Preset Speed 15 . This time is effective when used with Group Speeds and non- Group Speeds . If the Auto-Restart function is activated, the search time required for the Auto-Restart function will be subtracted from the Operation Time setting; resulting in a shorter run time. Preset Speed Operation Mode	Changeable During Run — Yes Minimum — 0.1 Maximum — 6000.0 Units — F520 Setting
This parameter sets the run-time for Preset Speed 15 . This time is effective when used with Group Speeds and non- Group Speeds . If the Auto-Restart function is activated, the search time required for the Auto-Restart function will be subtracted from the Operation Time setting; resulting in a shorter run time. Preset Speed Operation Mode Program \Rightarrow Pattern Run \Rightarrow Operation Mode	Changeable During Run — Yes Minimum — 0.1 Maximum — 6000.0 Units — F520 Setting Direct Access Number — F560
This parameter sets the run-time for Preset Speed 15 . This time is effective when used with Group Speeds and non- Group Speeds . If the Auto-Restart function is activated, the search time required for the Auto- Restart function will be subtracted from the Operation Time setting; resulting in a shorter run time. Preset Speed Operation Mode Program \Rightarrow Pattern Run \Rightarrow Operation Mode This parameter is used to set the Preset Speed operating mode. Select Disabled at this parameter to use the speed command only for Preset	Changeable During Run — Yes Minimum — 0.1 Maximum — 6000.0 Units — F520 Setting Direct Access Number — F560 Parameter Type — Selection List

Select **Enabled** at this parameter to apply the control settings of F561 - F575 to the associated **Preset Speed** while operating in the **Preset Speed** mode.

Settings:

0 — Disabled (Preset Speed Only)

1 — Enabled (Full Preset Speed Mode)



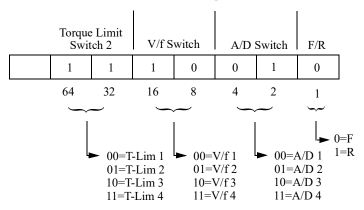
Preset Speed 1 Operation Mode	Direct Access Number — F561
Program \Rightarrow Pattern Run \Rightarrow Operation Mode	Parameter Type — Selection List
	Factory Default — Forward Run
This parameter is enabled at F560 and is used to set the speed, torque, and direction of Preset Speed 1 .	Changeable During Run — No
This screen is comprised of 4 fields and are labeled as follows: Direction , Acc/Dec Group , V/f Group , and Torque Limit Group . Scroll to the field of interest and press the scroll knob (Enter). Using the scroll knob, set the value and press the scroll knob (Enter).	
Parameters $F562 - F575$ are used to set the functions listed here for Preset Speeds $2 - 15$.	

When using communications write the appropriate byte to location F561 as indicated below.

Settings:

- 0 Forward Run
- 1 Reverse Run
- 2 Accel/Decel Switching 1
- 4 Accel/Decel Switching 2
- 8 V/f Switching Signal 1
- 16 V/f Switching Signal 2
- 32 Torque Limit Switching Signal 1 64 — Torque Limit Switching Signal 2

Writing the following data to location F561 via communications results in: Forward Run, A/D SW 2, V/f SW 3, Torque Lim SW 4.



Preset Speed 2 Operation Mode

 $\mathsf{Program} \Rightarrow \mathsf{Pattern} \ \mathsf{Run} \Rightarrow \mathsf{Operation} \ \mathsf{Mode}$ Same as Preset Speed 1 Operation Mode (see F561).

Preset Speed 3 Operation Mode

Program \Rightarrow Pattern Run \Rightarrow Operation Mode

Same as Preset Speed 1 Operation Mode (see F561).

Direct Access Number — F562 Parameter Type — Selection List

Factory Default - Forward Run

Direct Access Number — F563 Parameter Type — Selection List

Factory Default - Forward Run

Changeable During Run - No

Changeable During Run - No

F573

Preset Speed 4 Operation Mode	Direct Access Number — F564
Program \Rightarrow Pattern Run \Rightarrow Operation Mode	Parameter Type — Selection List
	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No
Preset Speed 5 Operation Mode	Direct Access Number — F565
$Program \Rightarrow Pattern \ Run \Rightarrow Operation \ Mode$	Parameter Type — Selection List
	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No
Preset Speed 6 Operation Mode	Direct Access Number — F566
$Program \Rightarrow Pattern \ Run \Rightarrow Operation \ Mode$	Parameter Type — Selection List
	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No
Preset Speed 7 Operation Mode	Direct Access Number — F567
$Program \Rightarrow Pattern \ Run \Rightarrow Operation \ Mode$	Parameter Type — Selection List
	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No
Preset Speed 8 Operation Mode	Direct Access Number — F568
$Program \Rightarrow Pattern \ Run \Rightarrow Operation \ Mode$	Parameter Type — Selection List
	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No
Preset Speed 9 Operation Mode	Direct Access Number — F569
$Program \Rightarrow Pattern \; Run \Rightarrow Operation \; Mode$	Parameter Type — Selection List
Some as Preset Speed 1 Operation Made (see ES(1))	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No
Preset Speed 10 Operation Mode	Direct Access Number — F570
$Program \Rightarrow Pattern \; Run \Rightarrow Operation \; Mode$	Parameter Type — Selection List
Same as Preset Speed 1 Operation Mode (see F561).	Factory Default — Forward Run
Same as Freset Speed 1 Operation Mode (see F301).	Changeable During Run — No
Preset Speed 11 Operation Mode	Direct Access Number — F571
$Program \Rightarrow Pattern \; Run \Rightarrow Operation \; Mode$	Parameter Type — Selection List
Some as Present Speed 1 Operation Made (see E561)	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No
Preset Speed 12 Operation Mode	Direct Access Number — F572
$Program \Rightarrow Pattern \; Run \Rightarrow Operation \; Mode$	Parameter Type — Selection List
Some as Proport Speed 1 Operation Made (as ES(1))	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No
Preset Speed 13 Operation Mode	Direct Access Number — F573
$Program \Rightarrow Pattern \; Run \Rightarrow Operation \; Mode$	Parameter Type — Selection List
Same as Breact Strend 1 On and a Mill (1957)	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No



Preset Speed 14 Operation Mode	Direct Access Number — F574
$Program \Rightarrow Pattern \ Run \Rightarrow Operation \ Mode$	Parameter Type — Selection List
C Description Matrix Matrix (1)	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No
Preset Speed 15 Operation Mode	Direct Access Number — F575
$Program \Rightarrow Pattern \ Run \Rightarrow Operation \ Mode$	Parameter Type — Selection List
	Factory Default — Forward Run
Same as Preset Speed 1 Operation Mode (see F561).	Changeable During Run — No
Motor Overload Protection Level 1	Direct Access Number — F600
$Program \Rightarrow Fundamental \Rightarrow Motor Set 1$	Parameter Type — Numerical
	Factory Default — 100
This parameter specifies the motor overload current level for Motor Set 1. This value is entered as either a percentage of the full load rating of the ASD or as a percentage of the FLA of the motor.	Changeable During Run — Yes
	Minimum — 10
The unit of measurement for this parameter may be set to A/V (Amps) or it may	Maximum — 100.0
be set as a percentage of the ASD rating. The name-plated FLA of the motor may be entered directly when Amps is selected as the unit of measurement (see F701 to change the display unit).	Units — %
Motor Overload Protection Level 1 settings will be displayed in Amps if the EOI display units are set to A/V rather than %.	
Stall Prevention Level	Direct Access Number — F601
$Program \Rightarrow Protection \Rightarrow Stall$	Parameter Type — Numerical
	Factory Default — (ASD-Dependent)
This parameter specifies the output current level at which the output frequency is reduced in an attempt to prevent a trip. The over-current level is entered as a percentage of the maximum rating of the drive.	Changeable During Run — Yes
	Minimum — 10
Note: The Motor Quarload Protection parameter must enabled at $E017$	Maximum — 165
<i>Note:</i> The <i>Motor Overload Protection</i> parameter must enabled at F017 to use this feature.	Units — %
Retain Trip Record at Power Down	Direct Access Number — F602
Program \Rightarrow Protection \Rightarrow Trip Settings	Parameter Type — Selection List
	Factory Default — Disabled
This parameter Enables/Disables the Trip Record Retention setting. When enabled, this feature logs the trip event and retains the trip information when the system powers down. The trip information may be viewed from the (Program	Changeable During Run — Yes

 \Rightarrow Utilities \Rightarrow) Trip History screen or the Monitor screen.

When disabled, the trip information will be cleared when the system powers down.

Settings:

0 — Disabled

1 — Enabled



Emergency Off Mode Settings	Direct Access Number — F603	
Program \Rightarrow Protection \Rightarrow Emergency Off Settings	Parameter Type — Selection List	
This parameter determines the method used to stop the motor in the event that an Emergency Off command is received and the system is configured to use this feature.	Factory Default — Coast Stop Changeable During Run — No	
This setting may also be associated with the FL terminals to allow the FL related to change states when an EOFF condition occurs by setting the FL terminal to Fault FL (all) (see F132).		
<i>Note:</i> A supplemental emergency stopping system should be used with the ASD. Emergency stopping should not be a task of the ASD alone.		
Settings:		
0 — Coast Stop 1 — Deceleration Stop 2 — DC Injection Braking Stop 3 — Deceleration Stop (Decel 4 setting; F515)		
Emergency Off DC Injection Application Time	Direct Access Number — F604	
Program \Rightarrow Protection \Rightarrow Emergency Off Settings	Parameter Type — Numerical	
	Factory Default — 1.0	
When DC Injection is selected at F603 this parameter determines the time that the DC Injection Braking is applied to the motor.	t Changeable During Run — Yes	
······································	Minimum — 0.0	
	Maximum — 20.0	
	Units — Seconds	
ASD Output Phase Failure Detection	Direct Access Number — F605	
$Program \Rightarrow Protection \Rightarrow Phase \ Loss$	Parameter Type — Selection List	
	Factory Default — Disabled	
This parameter Knahlas/Disables the monitowing of each phase of the 7 phase		
output signal (U, V, or W) of the ASD. If either line is missing, inactive, or not	Changeable During Run — No	
This parameter Enables/Disables the monitoring of each phase of the 3-phase output signal (U, V, or W) of the ASD. If either line is missing, inactive, or not of the specified level for one second or more, the ASD incurs a trip. <i>Note:</i> Autotune checks for phase failures regardless of this setting.	Changeable During Run — No	
output signal (U, V, or W) of the ASD. If either line is missing, inactive, or not of the specified level for one second or more, the ASD incurs a trip.	Changeable During Run — No	

- 0 Disabled (No Detection)
- 1 Enabled (Run at Startup and Retry)
- 2 Enabled (Every Run Command and Retry)
- 3 Enabled (During Run)
- 4 Enabled (At Startup And During Run)
- 5 Enabled (Detects an ALL-PHASE Failure ONLY Will Not Trip, Restarts At Reconnect)



Overload Reduction Starting Frequency	Direct Access Number — F606	
$Program \Rightarrow Protection \Rightarrow Overload$	Parameter Type — Numerical	
This personator is primarily used with V/f materia. It is used to reduce the	Factory Default — 6.00	
This parameter is primarily used with V/f motors. It is used to reduce the starting frequency at which the Overload Reduction function begins and is	Changeable During Run — Yes	
useful during extremely low-speed motor operation.	Minimum — 0.00	
During very low-speed operation the cooling efficiency of the motor decreases.	Maximum — 30.00	
Lowering the start frequency of the Overload Reduction function aides in minimizing the generated heat and precluding an Overload trip.	Units — Hz	
This function is useful in loads such as fans, pumps, and blowers that have the square reduction torque characteristic.		
Set parameter F607 to the desired Overload Time Limit .		
Motor 150% Overload Time Limit	Direct Access Number — F607	
$Program \Rightarrow Protection \Rightarrow Overload$	Parameter Type — Numerical	
	Factory Default — 300	
This parameter establishes a time that the motor may operate at 150% of its rated current before tripping. This setting applies the time/150% reference to	Changeable During Run — Yes	
the individual settings of each motor (e.g., this setting references 150% of the	Minimum — 10	
F600 setting for the 1 motor).	Maximum — 2400	
The unit will trip sooner than the time entered here if the overload is greater than 150%.	Units — Seconds	
ASD Input Phase Failure Detection	Direct Access Number — F608	
$Program \Rightarrow Protection \Rightarrow Phase Loss$	Parameter Type — Selection List	
	Factory Default — Enabled	
This parameter enables the 3-phase input power phase loss detection feature. A loss of either input phase (R, S, or T) results in a trip.	Changeable During Run — No	
Settings:		
0 — Disabled 1 — Enabled		
Low-Current Detection Current Hysteresis Width	Direct Access Number — F609	
Program \Rightarrow Protection \Rightarrow Low-Current Settings	Parameter Type — Numerical	
	Factory Default — 10	
During a momentary low-current condition, this parameter provides a current threshold level to which the low-current condition must return within the time	Changeable During Run — Yes	
setting of F612 or a Low-Current Trip will be incurred.	Minimum — 1	
	Maximum — 20	
	Units — %	
Low-Current Trip	Direct Access Number — F610	
Program \Rightarrow Protection \Rightarrow Low-Current Settings	Parameter Type — Selection List	
	Factory Default — Disabled	
This parameter Enables/Disables the low-current trip feature.	Changeable During Run — No	
When enabled, the drive will trip on a low-current fault if the output current of the drive falls below the level defined at $F611$ and remains there for the time set		

Settings:

at F612.

- 0 Disabled
- 1 Enabled

Parameter Type — Numerical Factory Default — 0 Changeable During Run — Yes Minimum — 0 Maximum — 100 Units — % Direct Access Number — F612 Parameter Type — Numerical
Changeable During Run — Yes Minimum — 0 Maximum — 100 Units — % Direct Access Number — F612
Minimum — 0 Maximum — 100 Units — % Direct Access Number — F612
Maximum — 100 Units — % Direct Access Number — F612
Units — % Direct Access Number — F612
Direct Access Number — F612
Parameter Type Numarical
Talalleter Type — Numerical
Factory Default — 0
Changeable During Run — Yes
Minimum — 0
Maximum — 255
Units — Seconds
Direct Access Number — F613
Parameter Type — Selection List
Factory Default — Every Start (standar pulse)
Changeable During Run — No
Direct Access Number — F615
Parameter Type — Selection List
Factory Default — Disabled
Changeable During Run — No
_

Settings:

0 — Disabled

1 — Enabled



Over-Torque Detection Level (Positive Torque)	Direct Access Number — F616
Program \Rightarrow Protection \Rightarrow Over-Torque Parameters	Parameter Type — Numerical
	Factory Default — 200.00
This parameter sets the torque threshold level that is used as a setpoint for over- torque tripping during positive torque. This setting is a percentage of the	Changeable During Run — No
maximum rated torque of the drive.	Minimum — 0.00
This function is enabled at F615.	Maximum — 250.00
	Units — %
Over-Torque Detection Level (Negative Torque)	Direct Access Number — F617
Program \Rightarrow Protection \Rightarrow Over-Torque Parameters	Parameter Type — Numerical
	Factory Default — 200.00
This parameter sets the torque threshold level that is used as a setpoint for over- torque tripping during negative torque (regen). This setting is a percentage of	Changeable During Run — No
the maximum rated torque of the drive.	Minimum — 0.00
This function is enabled at F615.	Maximum — 250.00
	Units — %
Over-Torque Detection Time	Direct Access Number — F618
Program \Rightarrow Protection \Rightarrow Over-Torque Parameters	Parameter Type — Numerical
	Factory Default — 0.50
This parameter sets the amount of time that the over-torque condition may exceed the tripping threshold level set at F616 and F617 before a trip occurs.	Changeable During Run — No
This function is enabled at F615.	Minimum — 0.00
This function is chaoled at 1015.	Maximum — 10.0
	Units — Seconds
Over-Torque Detection Hysteresis	Direct Access Number — F619
Over-Torque Detection Hysteresis Program ⇒ Protection ⇒ Over-Torque Parameters	Direct Access Number — F619 Parameter Type — Numerical
$Program \Rightarrow Protection \Rightarrow Over\text{-}Torque \; Parameters$	
Program \Rightarrow Protection \Rightarrow Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque	Parameter Type — Numerical
$Program \Rightarrow Protection \Rightarrow Over\text{-}Torque \; Parameters$	Parameter Type — Numerical Factory Default — 10.00
Program \Rightarrow Protection \Rightarrow Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes
Program \Rightarrow Protection \Rightarrow Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00
Program \Rightarrow Protection \Rightarrow Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00
Program \Rightarrow Protection \Rightarrow Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred.	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — %
Program \Rightarrow Protection \Rightarrow Over-Torque ParametersDuring a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred.Cooling Fan ControlProgram \Rightarrow Protection \Rightarrow Special Protection Parameters	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620
Program ⇒ Protection ⇒ Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred. Cooling Fan Control	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620 Parameter Type — Selection List
Program \Rightarrow Protection \Rightarrow Over-Torque ParametersDuring a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred.Cooling Fan ControlProgram \Rightarrow Protection \Rightarrow Special Protection Parameters	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620 Parameter Type — Selection List Factory Default — Automatic
Program \Rightarrow Protection \Rightarrow Over-Torque ParametersDuring a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred.Cooling Fan ControlProgram \Rightarrow Protection \Rightarrow Special Protection ParametersThis parameter sets the cooling fan run-time command.	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620 Parameter Type — Selection List Factory Default — Automatic
Program \Rightarrow Protection \Rightarrow Over-Torque ParametersDuring a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred.Cooling Fan ControlProgram \Rightarrow Protection \Rightarrow Special Protection ParametersThis parameter sets the cooling fan run-time command.Settings: $0 - $ Automatic $1 - $ Always On	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620 Parameter Type — Selection List Factory Default — Automatic Changeable During Run — Yes
Program \Rightarrow Protection \Rightarrow Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred. Cooling Fan Control Program \Rightarrow Protection \Rightarrow Special Protection Parameters This parameter sets the cooling fan run-time command. Settings: 0 — Automatic	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620 Parameter Type — Selection List Factory Default — Automatic Changeable During Run — Yes Direct Access Number — F621
Program \Rightarrow Protection \Rightarrow Over-Torque ParametersDuring a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred.Cooling Fan ControlProgram \Rightarrow Protection \Rightarrow Special Protection ParametersThis parameter sets the cooling fan run-time command.Settings: $0 - $ Automatic $1 - $ Always On	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620 Parameter Type — Selection List Factory Default — Automatic Changeable During Run — Yes Direct Access Number — F621 Parameter Type — Numerical
 Program ⇒ Protection ⇒ Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred. Cooling Fan Control Program ⇒ Protection ⇒ Special Protection Parameters This parameter sets the cooling fan run-time command. Settings: 0 — Automatic 1 — Always On Cumulative Operation Time Alarm Program ⇒ Protection ⇒ Special Protection Parameters 	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620 Parameter Type — Selection List Factory Default — Automatic Changeable During Run — Yes Direct Access Number — F621 Parameter Type — Numerical Factory Default — 610.0
Program ⇒ Protection ⇒ Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred. Cooling Fan Control Program ⇒ Protection ⇒ Special Protection Parameters This parameter sets the cooling fan run-time command. Settings: 0 — Automatic 1 — Always On Cumulative Operation Time Alarm	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620 Parameter Type — Selection List Factory Default — Automatic Changeable During Run — Yes Direct Access Number — F621 Parameter Type — Numerical
 Program ⇒ Protection ⇒ Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred. Cooling Fan Control Program ⇒ Protection ⇒ Special Protection Parameters This parameter sets the cooling fan run-time command. Settings: 0 — Automatic 1 — Always On Cumulative Operation Time Alarm Program ⇒ Protection ⇒ Special Protection Parameters This parameter sets a run-time value that, once exceeded, closes a discrete 	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620 Parameter Type — Selection List Factory Default — Automatic Changeable During Run — Yes Direct Access Number — F621 Parameter Type — Numerical Factory Default — 610.0 Changeable During Run — Yes Minimum — 0.0
Program ⇒ Protection ⇒ Over-Torque Parameters During a momentary over-torque condition, this parameter provides a torque threshold level to which the over-torque condition must return within the time setting of F618 or an Over-Torque Trip will be incurred. Cooling Fan Control Program ⇒ Protection ⇒ Special Protection Parameters This parameter sets the cooling fan run-time command. Settings: 0 — Automatic 1 — Always On Cumulative Operation Time Alarm Program ⇒ Protection ⇒ Special Protection Parameters	Parameter Type — Numerical Factory Default — 10.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 100.00 Units — % Direct Access Number — F620 Parameter Type — Selection List Factory Default — Automatic Changeable During Run — Yes Direct Access Number — F621 Parameter Type — Numerical Factory Default — 610.0 Changeable During Run — Yes

Note: The time displayed is 1/10th of the actual time (0.1 hr. = 1.0 hr.).



Abnormal Speed Detection Time	Direct Access Number — F622
Program \Rightarrow Protection \Rightarrow Abnormal Speed Settings	Parameter Type — Numerical
	Factory Default — 0.01
This parameter sets the time that an overspeed condition must exist to cause a trip.	Changeable During Run — Yes
This parameter functions in conjunction with the settings of F623 and F624.	Minimum — 0.01
This parameter renerrons in conjunction with the settings of 1.025 and 1.024.	Maximum — 100.00
	Units — Seconds
Over-Speed Detection Frequency Upper Band	Direct Access Number — F623
Program \Rightarrow Protection \Rightarrow Abnormal Speed Settings	Parameter Type — Numerical
	Factory Default — 0.00 (Disabled)
This parameter sets the upper level of the Base Frequency range that, once exceeded, will cause an Over-Speed Detected alert.	Changeable During Run — Yes
This parameter functions in conjunction with the settings of F622 and F624.	Minimum — 0.0 (Disabled)
The parameter reactions in conjunction with the settings of 1022 and 1024.	Maximum — 30.00
	Units — Hz
Over-Speed Detection Frequency Lower Band	Direct Access Number — F624
Program \Rightarrow Protection \Rightarrow Abnormal Speed Settings	Parameter Type — Numerical
	Factory Default — 0.00 (Disabled)
This parameter sets the lower level of the Base Frequency range that, once the output speed falls below this setting, will cause a Speed Drop Detected alert. This parameter functions in conjunction with the settings of F622 and F623.	Changeable During Run — Yes
	Minimum — 0.00 (Disabled)
	Maximum — 30.00
	Units — Hz
Over-Voltage Limit Operation Level	Direct Access Number — F626
$Program \Rightarrow Protection \Rightarrow Stall$	Parameter Type — Numerical
This parameter sets the upper DC bus voltage threshold that, once exceeded,	Factory Default — (ASD-Dependent)
will cause an Over-Voltage Stall. An Over-Voltage Stall increases the output	Changeable During Run — Yes
frequency of the drive during deceleration for a specified time in an attempt to prevent an Over-Voltage Trip .	Minimum — 100
If the over-voltage condition persists for over 4 mS, an Over-Voltage Trip will	Maximum — 150
be incurred.	Units — %
This parameter is enabled at F305.	
<i>Note:</i> This parameter setting may increase deceleration times.	
Under-Voltage Trip	Direct Access Number — F627
$Program \Rightarrow Protection \Rightarrow Under-Voltage/Ridethrough$	Parameter Type — Selection List
This parameter Enables/Disables the Under-Voltage Trip function.	Factory Default — Disabled
With this parameter Enabled , the ASD will trip if the under-voltage condition persists for a time greater than the $F628$ setting.	Changeable During Run — No
A user selected contect may be estimated if so configured	

A user-selected contact may be actuated if so configured.

If **Disabled** the ASD will stop and not trip; the **FL** contact is not activated.

Settings:

0 - Disabled

1 — Enabled



Under-Voltage Trip Detection Time	Direct Access Number — F628
Program \Rightarrow Protection \Rightarrow Under-Voltage/Ridethrough	Parameter Type — Numerical
This parameter sets the time that the under-voltage condition must exist to cause an Under-Voltage Trip .	Factory Default — 0.03 Changeable During Run — No
This parameter is enabled at F627.	Minimum — 0.01 Maximum — 10.00 Units — Seconds
Regenerative Power Ridethrough Control Level	Direct Access Number — F629
$Program \Rightarrow Protection \Rightarrow Under\text{-}Voltage/Ridethrough$	Parameter Type — Numerical
This parameter is activated during regeneration. It is used to set the low end of the DC bus voltage threshold that, once the bus voltage drops below this setting, activates the setting of F302 (Ridethrough Mode).	Factory Default — (ASD-Dependent) Changeable During Run — No Minimum — 55
Activation may be the result of a momentary power loss or an excessive load on the bus voltage.	Maximum — 100
During a Ridethrough , regenerative energy is used to maintain the control circuitry settings for the duration of the Ridethrough ; it is not used to drive the motor.	Units — %
The motor(s) of the system are stopped and then restarted automatically or may continue seamlessly if so configured.	
See F302 for more information on this parameter.	
<i>Note:</i> This parameter setting may increase deceleration times.	
Brake Answer Wait Time	Direct Access Number — F630
$Program \Rightarrow Protection \Rightarrow Special \ Protection \ Parameters$	Parameter Type — Numerical
This parameter is used in conjunction with the discrete input terminal setting Brake Answerback Input (see Table 5 on pg. 234 for more information on this feature).	Factory Default — 0.0 (Disabled) Changeable During Run — Yes Minimum — 0.0 (Disabled)
After activating the discrete input terminal Braking Request , the setting of this parameter starts a count-down timer in which 1) a Brake Answerback Input response must be received or 2) the brake must release before the timer expires.	Maximum — 10.0 Units — Seconds
Should this timer setting expire before the Brake Answerback Input is returned or the brake releases, a Brake Fault (E-11) is incurred. Otherwise, the brake releases and normal motor operations resume.	
ASD Overload	Direct Access Number — F631
$Program \Rightarrow Protection \Rightarrow Overload$	Parameter Type — Selection List
This parameter is used to protect the ASD from an over-current condition. The standard overload rating of the G9 ASD is 150% operation for 60 seconds.	Factory Default — Thermal Detection Overload Changeable During Run — No
This setting allows for the overload protection to be switched from the standard overload detection means (Thermal Detection <u>and</u> Overload) to thermal detection only.	
Settings:	

installed horizontally as described on pg. 15.



Program \Rightarrow Terminal \Rightarrow Input Special Functions This parameter is enabled by providing a non-zero value here. This function monitors the V/I input signal and if the V/I input signal falls below the level specified here and remains there for a period of 0.3 seconds or more a trip will be incurred (E-18). This value is entered as 0% to 100% of the V/I input signal range. Annual Average Ambient Temperature Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used in conjunction with a discrete output terminal setting to notify the operator of the remaining useful life of critical components of the ASD system. With a discrete output terminal set to Part Replacement Alarm (see Table 8 on nog. 239) and the calculation derived from the parameter setting, maintenance scheduling may be enhanced.	Parameter Type — Numerical Factory Default — 0 (Disabled) Changeable During Run — No Minimum — 1 Maximum — 100 Units — % Direct Access Number — F634 Parameter Type — Selection List Factory Default — Under 30° Changeable During Run — No
monitors the V/I input signal and if the V/I input signal falls below the level specified here and remains there for a period of 0.3 seconds or more a trip will be incurred (E-18). This value is entered as 0% to 100% of the V/I input signal range. Annual Average Ambient Temperature Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used in conjunction with a discrete output terminal setting to notify the operator of the remaining useful life of critical components of the ASD system. With a discrete output terminal set to Part Replacement Alarm (see Table 8 on og. 239) and the calculation derived from the parameter setting, maintenance	Changeable During Run — No Minimum — 1 Maximum — 100 Units — % Direct Access Number — F634 Parameter Type — Selection List Factory Default — Under 30°
monitors the V/I input signal and if the V/I input signal falls below the level specified here and remains there for a period of 0.3 seconds or more a trip will be incurred (E-18). This value is entered as 0% to 100% of the V/I input signal range. Annual Average Ambient Temperature Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used in conjunction with a discrete output terminal setting to notify the operator of the remaining useful life of critical components of the ASD system. With a discrete output terminal set to Part Replacement Alarm (see Table 8 on og. 239) and the calculation derived from the parameter setting, maintenance	Minimum — 1 Maximum — 100 Units — % Direct Access Number — F634 Parameter Type — Selection List Factory Default — Under 30°
specified here and remains there for a period of 0.3 seconds or more a trip will be incurred (E-18). This value is entered as 0% to 100% of the V/I input signal range. Annual Average Ambient Temperature Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used in conjunction with a discrete output terminal setting to notify the operator of the remaining useful life of critical components of the ASD system. With a discrete output terminal set to Part Replacement Alarm (see Table 8 on og. 239) and the calculation derived from the parameter setting, maintenance	Maximum — 100 Units — % Direct Access Number — F634 Parameter Type — Selection List Factory Default — Under 30°
This value is entered as 0% to 100% of the V/I input signal range. Annual Average Ambient Temperature Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used in conjunction with a discrete output terminal setting to notify the operator of the remaining useful life of critical components of the ASD system. With a discrete output terminal set to Part Replacement Alarm (see Table 8 on p. 239) and the calculation derived from the parameter setting, maintenance	Units — % Direct Access Number — F634 Parameter Type — Selection List Factory Default — Under 30°
Annual Average Ambient Temperature Program ⇒ Special ⇒ Special Parameters This parameter is used in conjunction with a discrete output terminal setting to notify the operator of the remaining useful life of critical components of the ASD system. With a discrete output terminal set to Part Replacement Alarm (see Table 8 on og. 239) and the calculation derived from the parameter setting, maintenance	Direct Access Number — F634 Parameter Type — Selection List Factory Default — Under 30°
Program \Rightarrow Special \Rightarrow Special Parameters This parameter is used in conjunction with a discrete output terminal setting to notify the operator of the remaining useful life of critical components of the ASD system. With a discrete output terminal set to Part Replacement Alarm (see Table 8 on nog. 239) and the calculation derived from the parameter setting, maintenance	Parameter Type — Selection List Factory Default — Under 30°
This parameter is used in conjunction with a discrete output terminal setting to notify the operator of the remaining useful life of critical components of the ASD system. With a discrete output terminal set to Part Replacement Alarm (see Table 8 on og. 239) and the calculation derived from the parameter setting, maintenance	Factory Default — Under 30°
hotify the operator of the remaining useful life of critical components of the ASD system. With a discrete output terminal set to Part Replacement Alarm (see Table 8 on og. 239) and the calculation derived from the parameter setting, maintenance	-
hotify the operator of the remaining useful life of critical components of the ASD system. With a discrete output terminal set to Part Replacement Alarm (see Table 8 on og. 239) and the calculation derived from the parameter setting, maintenance	Changeable During Run — No
og. 239) and the calculation derived from the parameter setting, maintenance	
Settings:	
$1 - $ Under $10^{\circ} C (50^{\circ} F)$	
2 — Under 20° C (68° F) 3 — Under 30° C (66° F)	
3 — Under 30° C (86° F) 4 — Under 40° C (104° F)	
$5 - \text{Under } 50^{\circ} \text{ C} (122^{\circ} \text{ F})$	
$6 - \text{Under } 60^{\circ} \text{ C} (140^{\circ} \text{ F})$	
Rush Relay Current Activation Time	Direct Access Number — F635
Program \Rightarrow Special \Rightarrow Special Parameters \Rightarrow Rush Relay Current	Parameter Type — Numerical
Activation Time	Factory Default — 0.0
At system startup, this parameter sets a time-delay for the start of the Rush	Changeable During Run — No
Relay activation in an attempt to allow the DC bus voltage to reach the normal	Minimum — 0.0
operating level before outputting a signal to the motor.	Maximum — 2.5
	Units — Seconds
PTC1 Thermal Selection	Direct Access Number — F637
Program \Rightarrow Special \Rightarrow Special Parameters \Rightarrow PTC1 Thermal Selection	Parameter Type — Selection List
	Factory Default — Disabled
This parameter Enables/Disables the optional external thermal detection circuit	Changeable During Run — No
of the Expansion IO Card Option 1 . A thermistor is connected from TH1 + to TH1 - of TB3 on the Expansion IO Card Option 1 .	
Should the thermistor resistance reading fall below 50Ω because of an over- temperature condition or exceed 3000Ω because of an open circuit an External Thermal Fault (OH2) will be incurred.	
Note: While this parameter is Enabled , the system cannot be restarted until the thermistor value recovers to the level of $1.8k\Omega$ from an over-temperature condition. An Auto-Restart will not be initiated subsequent to an External Thermal Trip (OH2). A manual restart will be required in the event of an OH2 trip.	



PTC2 Thermal Selection	Direct Access Number — F638
$Program \Rightarrow Special \Rightarrow Special Parameters \Rightarrow PTC2 Thermal Selection$	Parameter Type — Selection List
Factory Default — Disabled Expansion IO Card Option 2. A thermistor is connected from TH1+ to of TB4 on the Expansion IO Card Option 2.	
Should the thermistor resistance reading fall below 50Ω because of an over- emperature condition or exceed 3000Ω because of an open circuit an External Thermal Fault (OH2) will be incurred.	
Note: While this parameter is Enabled , the system cannot be restarted until the thermistor value recovers to the level of $1.8k\Omega$ from an over-temperature condition. An Auto-Restart will not be initiated subsequent to an External Thermal Trip (OH2). A manual restart will be required in the event of an OH2 trip.	
Settings:	
0 — Disabled 1 — Detect Disconnect	
Braking Resistance Overload Time (10x rated torque)	Direct Access Number — F639
Program \Rightarrow Protection \Rightarrow Dynamic Braking	Parameter Type — Numerical
	Factory Default — 5.0
This parameter sets the time that the braking resistor is allowed to sustain and overload condition before a trip is incurred.	Changeable During Run — No
This feature is useful for applications that have a fluctuating load or for loads	Minimum — 0.1
hat require a long deceleration time.	Maximum — 600.0
	Units — Seconds
Step-Out Current Detection Level	Direct Access Number — F640
$Program \Rightarrow Motor \Rightarrow PM Motor$	Parameter Type — Numerical
This parameter is used with synchronous motor applications only	Factory Default — 100
This parameter is used with synchronous motor applications only.	Changeable During Run — Yes
Contact the Toshiba Customer Support Center for information on this parameter.	Minimum — 10
	Maximum — 150
	Units — %
Step-Out Current Detection Time	Direct Access Number — F641
$Program \Rightarrow Motor \Rightarrow PM Motor$	Parameter Type — Numerical
	Factory Default — 00
Fhis parameter is used with synchronous motor applications only.	Changeable During Run — Yes
Contact the Toshiba Customer Support Center for information on this parameter.	Minimum — 0.00
	Maximum — 25.0





Adding Input Selection	Direct Access Number — F660
$Program \Rightarrow Feedback \Rightarrow Override \ Control$	Parameter Type — Selection List
	Factory Default — Disabled
This parameter Enables/Disables the feature that allows for the external adjustment of the Output Frequency .	Changeable During Run — Yes
Selecting either of the input methods listed enables this feature. The selected input is used as a modifier of the programmed Output Frequency .	
Settings:	
0 — Disabled	
1 — VI/II (V/I)	
2 — RR	
3 — RX	
4 — Panel Keypad	
5 — RS485 2-Wire	
6 — RS485 4-Wire	

- 7 Communication Option Board
- 8 RX2 Option (AI1)
- 9 Option V/I
- 10 UP/DOWN Frequency (Terminal Board)
- 11 Pulse Input (Option)
- 12 Pulse Input (Motor CPU)
- 13 Binary/BCD Input (Option)

Multiplying Input Selection

 $\mathsf{Program} \Rightarrow \mathsf{Feedback} \Rightarrow \mathsf{Override} \ \mathsf{Control}$

This parameter **Enables/Disables** the feature that allows for the external adjustment of the commanded frequency.

Selecting either of the input methods listed enables this feature. The selected input is used as a multiplier of the commanded frequency.

If Setting (F729) is selected, the % value entered at parameter F729 is used as the multiplier of the commanded frequency.

Settings:

0 — Disabled 1 — VI/II (V/I) 2 — RR 3 — RX 4 — Setting (F729) 5 — RX2 Option (AI1) Direct Access Number — F661 Parameter Type — Selection List Factory Default — Disabled Changeable During Run — No



Selection of OUT Terminal	Direct Access Number — F669
$Program \Rightarrow Terminal \Rightarrow Analog \ Output \ Terminals$	Parameter Type — Selection List
This parameter is used to enable the OUT1 and OUT2 output terminals, or the FP output terminal by selecting Logic Output or Pulse Train Output , respectively.	Factory Default — Pulse Train Outp Changeable During Run — No
<i>Note:</i> The <i>Logic</i> output and the <i>Pulse Train</i> output may not be used simultaneously.	
If Logic Output is selected the OUT1 and OUT2 (O1A/O1B and O2A/O2B) output contacts of the Terminal Board are enabled to function as described in parameter F130.	
The OUT1 and OUT2 terminals may be used simultaneously and they may be assigned different functions.	
If Pulse Train Output is selected the FP output terminal of the Terminal Board is enabled to function as configured in F676 and F677.	
Settings:	
0 — Logic Output	
1 — Pulse Train Output	
	Direct Access Number — F670
1 — Pulse Train Output	Direct Access Number — F670 Parameter Type — Selection List
1 — Pulse Train Output AM Output Terminal Function	
$1 - Pulse Train Output$ AM Output Terminal Function Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter is used to set the output function of the AM analog output terminal. The AM analog output terminal produces an output current that is proportional to the magnitude of the function assigned to this terminal. The	Parameter Type — Selection List Factory Default — Output Current
1 — Pulse Train Output AM Output Terminal Function Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter is used to set the output function of the AM analog output terminal. The AM analog output terminal produces an output current that is proportional to the magnitude of the function assigned to this terminal. The available assignments for this output terminal are listed in Table 6 on pg. 237. Note: To read current at this terminal connect a 100 – 500 Ω resistor from the AM (+) terminal through the series Ammeter to the CC	Parameter Type — Selection List Factory Default — Output Current

Program \Rightarrow Terminal \Rightarrow Analog Output Terminals	Parameter Type — Numerical
	Factory Default — 512
This parameter is used to calibrate the AM analog output.	Changeable During Run — Yes
To calibrate the AM analog output, connect an ammeter as described at parameter F670.	Minimum — 1
With the drive is running at a known value (e.g., output frequency), adjust this parameter until the associated function of parameter F670 produces the desired DC level output at the AM output terminal.	Maximum — 1280

See F670 for more information on this setting.



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MON1 Terminal Meter Selection	Direct Access Number — F672
$Program \Rightarrow Terminal \Rightarrow Analog \ Output \ Terminals$	Parameter Type — Selection List
	Factory Default — Output Voltage
This parameter is used to set the output function of the MON1 analog output terminal. The available assignments for this output terminal are listed in Table 6 on pg. 237.	Changeable During Run — Yes
The MON1 analog output terminal produces an output voltage or current that is proportional to the magnitude of the function assigned to this terminal.	
<i>Note:</i> The <i>Expansion 1O Card Option 2</i> option board (<i>P/N ETB004Z</i>) is required to use this terminal.	
See the <i>Expansion IO Card Option 2 Instruction Manual</i> (P/N 58686) for more information on the function of this terminal.	
MON1 Terminal Setup Parameters	
 F672 — MON1 Output Function F673 — MON1 Terminal Meter Adjustment F688 — MON1 Voltage/Current Output Switching F689 — MON1 Output Gradient Characteristic F690 — MON1 Bias Adjustment Set Zero Level 	
MON1 Terminal Adjustment	Direct Access Number — F673
$Program \Rightarrow Terminal \Rightarrow Analog \ Output \ Terminals$	Parameter Type — Numerical
	Parameter Type — Numerical Factory Default — 512
This parameter is used to set the gain of the MON1 output terminal and is used	
This parameter is used to set the gain of the MON1 output terminal and is used in conjunction with the settings of parameter F672.	Factory Default — 512
This parameter is used to set the gain of the MON1 output terminal and is used	Factory Default — 512 Changeable During Run — Yes
This parameter is used to set the gain of the MON1 output terminal and is used in conjunction with the settings of parameter F672.	Factory Default — 512 Changeable During Run — Yes Minimum — 1
This parameter is used to set the gain of the MON1 output terminal and is used in conjunction with the settings of parameter F672. See parameter F672 for more information on this setting.	Factory Default — 512 Changeable During Run — Yes Minimum — 1 Maximum — 1280
This parameter is used to set the gain of the MON1 output terminal and is used in conjunction with the settings of parameter F672. See parameter F672 for more information on this setting. MON2 Terminal Meter Selection Program \Rightarrow Terminal \Rightarrow Analog Output Terminals	Factory Default — 512 Changeable During Run — Yes Minimum — 1 Maximum — 1280 Direct Access Number — F674
This parameter is used to set the gain of the MON1 output terminal and is used in conjunction with the settings of parameter F672. See parameter F672 for more information on this setting. MON2 Terminal Meter Selection	Factory Default — 512 Changeable During Run — Yes Minimum — 1 Maximum — 1280 Direct Access Number — F674 Parameter Type — Selection List

proportional to the magnitude of the function assigned to this terminal.

Note: The *Expansion IO Card Option 2* option board (*P/N ETB004Z*) is required to use this terminal.

See the *Expansion IO Card Option 2 Instruction Manual* (P/N 58686) for more information on the function of this terminal.

MON2 Terminal Setup Parameters

F674 -	— MON2 Output Function
F675 -	- MON2 Terminal Meter Adjustment
E601	MON2 Valtage/Current Output Swit

F691 — MON2 Voltage/Current Output Switching

F692 — MON2 Output Gradient Characteristic

F693 — MON2 Bias Adjustment Set Zero Level



MON2 Terminal Adjustment	Direct Access Number — F675
Program \Rightarrow Terminal \Rightarrow Analog Output Terminals	Parameter Type — Numerical
This parameter is used to set the gain of the MON2 output terminal and is used in conjunction with the settings of parameter $F674$.	Factory Default — 512 Changeable During Run — Yes
See parameter F674 for more information on this setting.	Minimum — 1 Maximum — 1280
Pulse Output Function (FP)	Direct Access Number — F676
$Program \Rightarrow Terminal \Rightarrow Analog \ Output \ Terminals$	Parameter Type — Selection List
This parameter sets the functionality of the FP output terminal to any one of the user-selectable functions listed in Table 8 on pg. 239 and is enabled at parameter F669.	Factory Default — Output Frequency Changeable During Run — Yes
As the assigned function changes in magnitude or frequency, the pulse count of the FP output terminal pulse train changes in direct proportion to changes in the assigned function.	
<i>Note:</i> The duty cycle of the output pulse train remains at $65 \pm 5.0 \mu$ S.	
This parameter is used in conjunction with parameter F669 and F677.	
Pulse Output Frequency (FP)	Direct Access Number — F677
$Program \Rightarrow Terminal \Rightarrow Analog \ Output \ Terminals$	Parameter Type — Numerical
	Factory Default — 3.84
	-
This parameter scales the FP output terminal by setting the pulses-per-second output signal of the FP terminal	Changeable During Run — Yes
output signal of the FP terminal.	Changeable During Run — Yes Minimum — 1.00
	с с
output signal of the FP terminal.	Minimum — 1.00
output signal of the FP terminal. See F676 for more information on this parameter.	Minimum — 1.00 Maximum — 43.20
output signal of the FP terminal. See F676 for more information on this parameter. FM Voltage/Current Output Switching	Minimum — 1.00 Maximum — 43.20 Units — Pulses/Second
output signal of the FP terminal.	Minimum — 1.00 Maximum — 43.20 Units — Pulses/Second Direct Access Number — F681

respectively.

See F005 for more information on this setting.

Settings:

```
0 - 0 - 10 V
1 - 0 - 20 mA
```

to the input signal.

FM Output Gradient Characteristic	Direct Access Number — F682
Program \Rightarrow Terminal \Rightarrow Analog Output Terminals	Parameter Type — Selection List
	Factory Default — Plus
This parameter sets the output response polarity of the FM output terminal. The FM output terminal response may be set to respond inversely (-) or directly (+)	Changeable During Run — Yes

See F005 for more information on this setting.

Settings:

0 — Minus (Negative Gradient)

1 — Plus (Positive Gradient)



FM Bias Adjustment	Direct Access Number — F683
Program \Rightarrow Terminal \Rightarrow Analog Output Terminals	Parameter Type — Numerical
	Factory Default — 0.0
This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the FM terminal.	Changeable During Run — Yes
Set the function of F005 to zero and then set this parameter to zero for proper	Minimum — -10.0
operation.	Maximum — +100.0
See F005 for more information on this setting.	Units — %
AM Output Gradient Characteristic	Direct Access Number — F685
Program \Rightarrow Terminal \Rightarrow Analog Output Terminals	Parameter Type — Selection List
This parameter sets the output response polarity of the AM output terminal.	Factory Default — Plus
The AM output terminal response may be set to respond inversely (-) or lirectly (+) to the input signal.	Changeable During Run — Yes
See F670 for more information on this setting.	
6	
Settings: 0 — Minus (Negative Gradient)	
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient)	Direct Access Number — F686
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) AM Bias Adjustment	Direct Access Number — F686 Parameter Type — Numerical
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient)	Parameter Type — Numerical
Settings: 0 - Minus (Negative Gradient) 1 - Plus (Positive Gradient) AM Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals Fhis parameter setting is used to ensure that a zero-level input signal produces a	
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) AM Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the AM terminal.	Parameter Type — Numerical Factory Default — 0.0
Settings: 0 - Minus (Negative Gradient) 1 - Plus (Positive Gradient) AM Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals Fhis parameter setting is used to ensure that a zero-level input signal produces a	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) AM Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the AM terminal. Set the function set at F670 to zero and then set this parameter to zero for	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — -10.0
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) AM Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the AM terminal. Set the function set at F670 to zero and then set this parameter to zero for proper operation.	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — -10.0 Maximum — +100.0
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) AM Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the AM terminal. Set the function set at F670 to zero and then set this parameter to zero for proper operation. See F670 for more information on this setting.	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — -10.0 Maximum — +100.0 Units — %
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) AM Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the AM terminal. Set the function set at F670 to zero and then set this parameter to zero for proper operation. See F670 for more information on this setting. MON 1 Voltage/Current Output Switching	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — -10.0 Maximum — +100.0 Units — % Direct Access Number — F688

 $\begin{array}{c} 0 - -10 \text{ V} - +10 \text{ V} \\ 1 - 0 - 10 \text{ V} \\ 2 - 0 - 20 \text{ mA} \end{array}$

MON 1 Output Gradient Characteristic

Direct Access Number — F689 Parameter Type — Selection List Factory Default — Plus Changeable During Run — Yes

 $\mathsf{Program} \Rightarrow \mathsf{Terminal} \Rightarrow \mathsf{Analog} \mathsf{Output} \mathsf{Terminals}$

This parameter sets the output response polarity of the **MON1** output terminal. The **MON1** output terminal response may be set to respond inversely (-) or directly (+) to the input signal.

See parameter F672 for more information on this setting.

Settings:

0 — Minus (Negative Gradient)

1 — Plus (Positive Gradient)



MON 1 Bias Adjustment	Direct Access Number — F690
Program \Rightarrow Terminal \Rightarrow Analog Output Terminals	Parameter Type — Numerical
	Factory Default — 0.0
This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the MON1 terminal.	Changeable During Run — Yes
Set the assigned function of parameter F672 to zero and then set this parameter to a zero output.	Minimum — -10.0 Maximum — 100.0
See parameter $F672$ for more information on this setting.	Units — %
MON 2 Voltage/Current Output Switching	Direct Access Number — F691
Program \Rightarrow Terminal \Rightarrow Analog Output Terminals	Parameter Type — Selection List
	Factory Default $-0 - 10V$
This parameter is used to set the output signal type of the MON2 output terminal.	Changeable During Run — Yes
See parameter F674 for more information on this setting.	
Settings	
010 V - +10 V 1 - 0 - 10 V 2 - 0 - 20 m A	
2 - 0 - 20 mA	Dimet A second Number E(0)
MON 2 Output Gradient Characteristic	Direct Access Number — F692
$Program \Rightarrow Terminal \Rightarrow Analog Output Terminals$	Parameter Type — Selection List
This parameter sets the output response polarity of the MON2 output terminal. The MON2 output terminal response may be set to respond inversely (-) or directly (+) to the input signal.	Factory Default — Plus Changeable During Run — Yes
See parameter F672 for more information on this setting.	
See parameter F672 for more information on this setting. Settings:	
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient)	Direct Access Number — F693
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) MON 2 Bias Adjustment	Direct Access Number — F693 Parameter Type — Numerical
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) MON 2 Bias Adjustment Program ⇒ Terminal ⇒ Analog Output Terminals	
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) MON 2 Bias Adjustment Program ⇒ Terminal ⇒ Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a	Parameter Type — Numerical
Settings: 0 - Minus (Negative Gradient) 1 - Plus (Positive Gradient) MON 2 Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the MON2 terminal.	Parameter Type — Numerical Factory Default — 0.0
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) MON 2 Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the MON2 terminal. Set the assigned function of parameter F674 to zero and then set this parameter	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) MON 2 Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the MON2 terminal. Set the assigned function of parameter F674 to zero and then set this parameter to a zero output.	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — -10.0
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) MON 2 Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the MON2 terminal. Set the assigned function of parameter F674 to zero and then set this parameter to a zero output. See parameter F674 for more information on this setting.	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — -10.0 Maximum — 100.0
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) MON 2 Bias Adjustment Program ⇒ Terminal ⇒ Analog Output Terminals	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — -10.0 Maximum — 100.0 Units — %
Settings: 0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient) MON 2 Bias Adjustment Program \Rightarrow Terminal \Rightarrow Analog Output Terminals This parameter setting is used to ensure that a zero-level input signal produces a zero-level output at the MON2 terminal. Set the assigned function of parameter F674 to zero and then set this parameter to a zero output. See parameter F674 for more information on this setting. Parameter Write Lockout	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — -10.0 Maximum — 100.0 Units — % Direct Access Number — F700

Settings:

 $0-\!-\!\mathrm{Enabled}$

1 - Disabled



Display Units for Voltage and Current	Direct Access Number — F701
Program \Rightarrow Utilities \Rightarrow Display Parameters	Parameter Type — Selection List Factory Default — % Changeable During Run — Yes
This parameter sets the unit of measurement for current and voltage values displayed on the EOI.	
Settings:	
0 — % 1 — A/V	
Display Unit Multiplication Factor	Direct Access Number — F702
Program \Rightarrow Utilities \Rightarrow Display Parameters	Parameter Type — Numerical
This parameter provides a multiplier for the displayed speed value shown on the front panel display of the ASD.	Factory Default — 0.00 (OFF) Changeable During Run — Yes
This parameter may be used to display the rate that a commodity is being processed by the driven load in process units (i.e., units/time).	Minimum — 0.00 Maximum — 200.00
Example: An output frequency of 100 Hz would be displayed as 50 Hz if using a multiplier of 0.5 for this parameter.	
<i>Note: PID frequency-limiting parameters are not affected by this setting (i.e., F364, F365, F367, and F368).</i>	
Display Unit Selection	Direct Access Number — F703
Program \Rightarrow Utilities \Rightarrow Display Parameters	Parameter Type — Selection List
This parameter is used in conjunction with F702 to set the method in which the frequency is displayed on the front panel.	Factory Default — All Frequencies Changeable During Run — Yes
The multiplier setting of F702 will be applied to the display of all frequencies if All Frequencies are selected at this parameter.	
The multiplier setting of F702 will be applied to parameters F364, F365, F367, and F368 <u>ONLY</u> if PID Process Data is selected at this parameter.	
Settings:	
0 — All Frequencies 1 — PID Process Data	
Display Gradient Characteristic	Direct Access Number — F705
Program \Rightarrow Utilities \Rightarrow Display Parameters	Parameter Type — Selection List
The ASD-displayed response to output speed changes will be displayed as	Factory Default — Plus
directly proportional or inversely proportional as a function of this parameter setting.	Changeable During Run — Yes
Selecting Negative Gradient displays an increased output speed as going more negative.	
Selecting Positive Gradient displays an increased output speed as going more positive.	
Settings:	
0 — Minus (Negative Gradient) 1 — Plus (Positive Gradient)	

Display Bias	Direct Access Number — F706
Program \Rightarrow Utilities \Rightarrow Display Parameters	Parameter Type — Numerical
r rogram - Vulluo - Display r drameters	Factory Default — 0.00
In conjunction with the setting of $F702$, this parameter sets the bias of the front	Changeable During Run — Yes
panel speed display.	Minimum — 0.00
The frequency entered here will be multiplied by the setting of F702 and then displayed as the zero value on the front panel display.	Maximum — Max. Freq. (F011)
displayed as the zero value on the front panel display.	Units — Hz
Change Step Selection 1	Direct Access Number — F707
$Program \Rightarrow Utilities \Rightarrow Display \ Parameters$	Parameter Type — Numerical
In conjunction with the parameter setting of F708, this parameter sets the	Factory Default — 0.00
amount that the output speed will increase or decrease for each speed command	Changeable During Run — Yes
change entered from the front panel using the Rotary Encoder.	Minimum — 0.00
	Maximum — Max. Freq. (F011)
	Units — Hz
Change Step Selection 2	Direct Access Number — F708
$Program \Rightarrow Utilities \Rightarrow Display Parameters$	Parameter Type — Numerical
The parameter is used to modify the degree that the setting of F707 affects the	Factory Default — 0 (Disabled)
output speed changes that are input from the front panel using the Rotary	Changeable During Run — Yes
Encoder.	Minimum — 0
Selecting a zero value here disables this parameter and the resulting non-zero value of parameter setting F707 is output from the ASD.	Maximum — 255
Selecting a non-zero value here provides a dividend that will be used in the following equation resulting in the actual output frequency applied to the motor.	
$OutputFrequencyDisplayed = InternallyCommandedFrequency \times \frac{F708}{F707}$	
Operation Command Clear Selection When ST Off	Direct Access Number — F719
Program \Rightarrow Special \Rightarrow Operation Panel Parameters	Parameter Type — Selection List
	Factory Default — Retain Panel Run
Upon deactivation of the ST terminal while operating in the Local mode, the	Command
ASD output to the motor will cease — this parameter setting is used to allow for the reactivation of the motor without user intervention upon the reactivation of the ST terminal.	Changeable During Run — Yes
Upon reactivation of the ST terminal in this condition the ASD will resume the Run condition and the motor will start (1 — Retain Run Command).	
This feature may be Disabled and the Run command must be re-initiated by the user for ASD operation (0 — Clear Panel Run Command).	
WHEN ENABLED THE ASD WILL RESUME THE RUN CONDITION	
WHEN ENABLED THE ASD WILL RESUME THE RUN CONDITION	

WHEN THE ST TERMINAL IS REACTIVATED.

Settings:

- 0 Clear Panel Run Command
- 1 Retain Panel Run Command



Panel Stop Pattern	Direct Access Number — F721
Program \Rightarrow Special \Rightarrow Operation Panel Parameters	Parameter Type — Selection List
While operating in the Local mode this parameter determines the method used to stop the motor when the stop command is issued via the EOI.	Factory Default — Deceleration Stop Changeable During Run — Yes
The Decel Stop setting enables the Dynamic Braking system that is setup at F304 or the DC Injection Braking system that is setup at F250, F251, and F252.	
The Coast Stop setting allows the motor to stop at the rate allowed by the inertia of the load.	
Settings:	
0 — Deceleration Stop 1 — Coast Stop	
<i>Note:</i> The <i>Stop Pattern</i> setting has no effect on the <i>Emergency Off</i> settings of <i>F603</i> . This parameter may also be accessed by pressing the <i>ESC</i> key from the <i>Frequency Command</i> screen.	
Panel Torque Command	Direct Access Number — F725
Program \Rightarrow Special \Rightarrow Operation Panel Parameters	Parameter Type — Numerical
	Factory Default — 0.00
This function is not used with the G9 ASD.	Changeable During Run — Yes
The Torque Command selection is performed at F420.	Minimum — -250.00
	Maximum — +250.00
Panel Tension Torque Bias	Direct Access Number — F727
Program \Rightarrow Special \Rightarrow Operation Panel Parameters	Parameter Type — Numerical
	Factory Default — 0.00
This function is not used with the G9 ASD.	Changeable During Run — Yes
The Tension Torque Bias selection is performed at F423.	Minimum — -250.00
	Maximum — +250.00
	Units — %
Panel Load Sharing Gain	Direct Access Number — F728
$Program \Rightarrow Special \Rightarrow Operation \ Panel \ Parameters$	Parameter Type — Numerical
This function is not used with the COASD	Factory Default — 100.00
This function is not used with the G9 ASD.	Changeable During Run — Yes
The Load Sharing Gain selection is performed at F424.	Minimum — 0.00
	Maximum — 250.00
	Units — %
Panel Override Multiplication Gain	Direct Access Number — F729
$Program \Rightarrow Special \Rightarrow Operation \; Panel \; Parameters$	Parameter Type — Numerical
This parameter provides a value to be used in the event that Setting (F729) is	Factory Default — 0.00
selected for the Frequency Override Multiplying Input (F661).	Changeable During Run — Yes
	Minimum — -100.00
	Maximum — 100.00
	Units — %

F737

Panel Frequency Lockout	Direct Access Number — F730
Program \Rightarrow Special \Rightarrow Operation Panel Parameters	Parameter Type — Selection List
This parameter is model-specific and has no function on the G9 ASD system.	Factory Default — Unlocked Changeable During Run — Yes
Settings:	
0 — Unlocked 1 — Locked	
Panel Emergency Off Lockout	Direct Access Number — F734
Program \Rightarrow Special \Rightarrow Operation Panel Parameters	Parameter Type — Selection List
This parameter is model-specific and has no function on the G9 ASD system.	Factory Default — Unlocked Changeable During Run — No
Settings:	
0 — Unlocked 1 — Locked	
Panel Reset Lockout	Direct Access Number — F735
Program \Rightarrow Special \Rightarrow Operation Panel Parameters	Parameter Type — Selection List
This second to is used at an editor of the section of the COASD sectors	Factory Default — Unlocked
This parameter is model-specific and has no function on the G9 ASD system.	Changeable During Run — Yes
Settings:	
0 — Unlocked 1 — Locked	
Command Mode/Frequency Mode Change Lockout	Direct Access Number — F736
$Program \Rightarrow Utilities \Rightarrow Prohibition$	Parameter Type — Selection List
This parameter is model-specific and has no function on the G9 ASD system.	Factory Default — Locked
	Changeable During Run — Yes
Settings:	
0 — Unlocked 1 — Locked	
Lockout All Keys	Direct Access Number — F737
$Program \Rightarrow Utilities \Rightarrow Prohibition$	Parameter Type — Selection List
This parameter is model-specific and has no function on the G9 ASD system.	Factory Default — Unlocked Changeable During Run — Yes
Settings:	
0 — Unlocked	

0 — Unlocked 1 — Locked



Trace Selection	Direct Access Number — F740
$Program \Rightarrow Utilities \Rightarrow Trace$	Parameter Type — Selection List
In conjunction with parameter $F741 - F745$, this parameter is used to monitor and store 4 ASD output waveform data points. The data may be read and stored as a function of a trip (At Trip) or it may be initiated by the activation of a discrete terminal activation (At Trigger).	Factory Default — At Trip Changeable During Run — Yes
Set a discrete input terminal to Trace Back Trigger Signal and activate the terminal to initiate the At Trigger read/store function.	
Table 10 on pg. 241 lists the items that may be selected for the data read/store function along with the associated communication number for each selection.	
The duration of the read/store cycle for the selected items is set at parameter F741.	
To acquire and store the data a communications device and a PC are required. The G9 ASD supports the following communications protocols: RS485 (MODBUS-RTU) Toshiba Protocol, USB Toshiba Protocol, CC-Link, ProfiBus, and DeviceNet (Refer to the manual of each protocol type for more information).	
Trace data may be viewed graphically via Program \Rightarrow Utilities \Rightarrow View Trace Data.	
Settings:	
0 — None (Disabled) 1 — At Trip 2 — At Trigger	
Trace Cycle	Direct Access Number — F741
Program \Rightarrow Utilities \Rightarrow Trace	Parameter Type — Selection List
This parameter sets the record time for the Trace Data events selected at $F742 - F745$.	Factory Default — 100 mS
See F740 for more information on this parameter setting.	Changeable During Run — Yes
Settings:	
$ \begin{array}{l} 0 - 4 \text{ mS} \\ 1 - 20 \text{ mS} \\ 2 - 100 \text{ mS} \\ 3 - 1 \text{ Second} \\ 4 - 10 \text{ Seconds} \end{array} $	
Trace Data 1	Direct Access Number — F742
Program \Rightarrow Utilities \Rightarrow Trace Data 1	Parameter Type — Selection List
This parameter is used to select the Trace Data 1 item from Table 9 on pg. 240 to be read and stored in accordance with the setup of parameters F740 and F741.	Factory Default — Output Frequency Changeable During Run — Yes
See F740 for more information on this parameter setting.	
Trace Data 2	Direct Access Number — F743
$Program \Rightarrow Utilities \Rightarrow Trace \ Data \ 2$	Parameter Type — Selection List
	Factory Default — Freq. Reference

Trace Data 3	Direct Access Number — F744
Program \Rightarrow Utilities \Rightarrow Trace Data 3	Parameter Type — Selection List
This parameter is used to select the Trace Data 3 item from Table 9 on pg. 240	Factory Default — Output Current
to be read and stored in accordance with the setup of parameters F740 and F741.	Changeable During Run — Yes
See F740 for more information on this parameter setting.	
Trace Data 4	Direct Access Number — F745
Program \Rightarrow Utilities \Rightarrow Trace Data 4	Parameter Type — Selection List
	Factory Default — DC Voltage
This parameter is used to select the Trace Data 4 item from Table 9 on pg. 240 to be read and stored in accordance with the setup of parameters F740 and F741.	Changeable During Run — Yes
See F740 for more information on this parameter setting.	
RS485 2-Wire Baud Rate	Direct Access Number — F800
Program \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List
This parameter plays a role in the setup of the communications network by	Factory Default — 19200
establishing the Baud Rate of the communications link.	Changeable During Run — Yes
The communications network includes other ASDs and Host/Control computers that monitor the status of the ASD(s), transfers commands, and loads or modifies the parameter settings of the ASD.	Units — bps
Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.	
Settings:	
0 — 9600	
1 - 19200	
2 - 38400	Direct Access Number — F801
RS485 2- and 4-Wire Parity	
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Selection List
This parameter plays a role in the setup of the communications network by establishing the Parity setting of the communications link.	Factory Default — Even Parity Changeable During Run — Yes
The communications network includes other ASDs and Host/Control computers	

Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.

Settings:

- 0 No Parity
- 1 Even Parity
- 2 Odd Parity



	Direct Access Number — F802
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Numerical
This parameter plays a role in the setup of the communications network by	Factory Default — 0
assigning an identification (ID) number to each ASD in the communications network.	Changeable During Run — Yes
The communications network includes other ASDs and Host/Control computers that monitor the status of the ASD(s), transfers commands, and loads or modifies the parameter settings of the ASD.	Minimum — 0 Maximum — 247
Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.	
Communications Time Out Time	Direct Access Number — F803
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Numerical
This parameter plays a role in the setup of the communications network by	Factory Default — 0 (Off)
setting the time that no activity may exist over the communications link before	Changeable During Run — Yes
the link is severed (Time Out).	Minimum — 0 (Off)
The communications network includes other ASDs and Host/Control computers that monitor the status of the ASD(s), transfers commands, and loads or	Maximum — 100
modifies the parameter settings of the ASD.	Units — Seconds
Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.	
RS485 2- and 4-Wire Communications Time-Out Action	Direct Access Number — F804
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Selection List
This promotion plays a role in the action of the communications naturally by	Factory Default — Trip/Trip
This parameter plays a role in the setup of the communications network by determining the action to be taken in the event of a time-out (Time-Out Action).	Changeable During Run — Yes
The communications network includes other ASDs and Host/Control computers that monitor the status of the ASD(s), transfers commands, and loads or modifies the parameter settings of the drive.	
Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.	
Settings:	
8	
(Settings Are For 2-Wire/4-Wire)	

- 1 Alarm/No Action
- 2 Trip/No Action
- 3 No Action/Alarm
- 4 Alarm/Alarm
- 5 Trip/Alarm
- 6 No Action/Trip
- 7 Alarm/Trip
- 8 Trip/Trip



RS485 2-Wire Send Wait Time	Direct Access Number — F805
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes
This parameter sets the RS485 2-Wire response delay time.	
Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.	Minimum — 0.00 Maximum — 2.00 Units — Seconds
RS485 2-Wire ASD-to-ASD Communications	Direct Access Number — F806
Program \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List
The function of this parameter is 2-fold:	Factory Default — Follower (Decel Stop Changeable During Run — Yes
 In a Master/Follower configuration and while communicating via RS485 2-Wire, this parameter sets the ASD as the Master or the Follower. 	
2) This parameter determines the function of the ASD while operating as the Master or the Follower. If operating as the Master ASD, an output parameter of the Master ASD is used to control the Follower ASDs and is set here. If operating as a Follower ASD, the ASD response if an error is incurred is set here.	
<i>Note:</i> Select a Follower function here if <i>F</i> 826 is configured as a <i>Master</i> <i>Output</i> controller for any other ASD in the system. Otherwise, an <i>EOI</i> failure will result.	
Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.	
Settings:	
 0 — Follower (Decel Stop If Error Detected) 1 — Follower (Continues Operation If Error Detected) 2 — Follower (Emergency Off If Error Detected) 3 — Master (Frequency Command) 4 — Master (Output Frequency) 5 — Master (Torque Reference) 6 — Master (Torque Command) 	
RS485 2-Wire Protocol Selection	Direct Access Number — F807
$Program \Rightarrow Communications \Rightarrow Communication \ Reference \ Adjust$	Parameter Type — Selection List
This parameter sets the RS485 2-Wire communications protocol.	Factory Default — Toshiba Changeable During Run — Yes
Settings:	
0 — Toshiba 1 — Modbus	



Frequency Point Selection

 $Program \Rightarrow Communications \Rightarrow Communication Reference Adjust$

This parameter is used to set the communications reference for scaling.

See F811 — F814 for more information on this setting.

Note: Scaling the communications signal is not required for all applications.

Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.

Settings:

- 0 Disabled
- 1 RS485 (2-Wire NOT USED)
- 2 RS485 4-Wire
- 3 Communication Card

Point 1 Setting

 $Program \Rightarrow Communications \Rightarrow Communication Reference Adjust$

When enabled at F810, this parameter is used to allow the user to set the gain and bias of the speed control input to the drive when the speed control signal is received via the source selected at F810.

Gain and Bias Settings

When operating in the **Speed Control** mode and using one of the control sources from **Settings** above, the settings that determine the gain and bias properties of the input signal are:

- Communications Reference Speed Setpoint 1 (frequency) (F812),
- the communications input signal value that represents Communications Reference Speed Setpoint 1 (frequency): F811,
- Communications Reference Speed Setpoint 2 (frequency) (F814), and
- the communications input signal value that represents Communications Reference Speed Setpoint 2 (frequency): F813.

Once set, as the input signal value changes, the output frequency of the drive will vary in accordance with the above settings.

This parameter sets the **Communications Reference** input value that represents **Communications Reference Speed Setpoint 1** (frequency). This value is entered as 0 to 100% of the **Communications Reference** input value range.

Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.

Point 1 Frequency

 $\label{eq:program} \mathsf{Program} \Rightarrow \mathsf{Communications} \Rightarrow \mathsf{Communication} \; \mathsf{Reference} \; \mathsf{Adjust}$

This parameter is used to set the gain and bias of the **Communications Reference** speed control input.

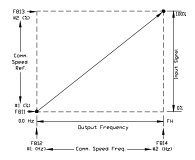
See F811 for more information on this setting.

This parameter sets Communications Reference Speed Setpoint 1.

Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.

Direct Access Number — F810 Parameter Type — Selection List Factory Default — Disabled Changeable During Run — Yes

Direct Access Number — F811 Parameter Type — Numerical Factory Default — 0 Changeable During Run — Yes Minimum — 0 Maximum — 100 Units — %



Direct Access Number — F812 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011) Units — Hz



Point 2 Setting	Direct Access Number — F813
$Program \Rightarrow Communications \Rightarrow Communication \ Reference \ Adjust$	Parameter Type — Numerical Factory Default — 100 Changeable During Run — Yes Minimum — 0 Maximum — 100 Units — %
This parameter is used to set the gain and bias of the Communications Reference speed control input.	
e F811 for more information on this setting.	
This parameter sets the Communications Reference input value that represents Communications Reference Speed Setpoint 2 (frequency). This value is entered as 0 to 100% of the Communications Reference input value range.	
Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.	
Point 2 Frequency	Direct Access Number — F814
$Program \Rightarrow Communications \Rightarrow Communication \ Reference \ Adjust$	Parameter Type — Numerical Factory Default — 60.00 Changeable During Run — Yes Minimum — 0.00 Maximum — Max. Freq. (F011) Units — Hz
This parameter is used to set the gain and bias of the Communications Reference speed control input.	
See F811 for more information on this setting.	
This parameter sets the Communications Reference Speed Setpoint 2.	
Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.	
RS485 Baud Rate	Direct Access Number — F820
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Selection List Factory Default — 19200 Changeable During Run — Yes
This parameter sets the RS485 baud rate.	
Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.	
Settings:	
0 — 9600 bps 1 — 19200 bps 2 — 38400 bps	
RS485 Send Wait Time	Direct Access Number — F825
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Numerical
This parameter sets the RS485 response delay time.	Factory Default — 0.00
	Changeable During Run — Yes
Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.	Minimum — 0.00
	Maximum — 2.00

Units — Seconds



RS485	5 ASD-to-ASD Communications	Direct Access Number — F826
Progra	m \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List
TT1 C		Factory Default — Follower (Decel Stop
The fun	ction of this parameter is 2-fold:	Changeable During Run — Yes
	Master/Follower configuration and while communicating via RS485 this parameter sets the ASD as the Master or the Follower.	
Master of the Mas	parameter determines the function of the ASD while operating as the or the Follower. If operating as the Master ASD, an output parameter of ter ASD is used to control the Follower ASDs and is set here. If g as a Follower ASD, the ASD response if an error is incurred is set	
Note:	Select a Follower function here if F806 is configured as a Master Output controller for any other ASD in the system. Otherwise, an EOI failure will result.	
	s made to this parameter require that the power be cycled (off then on) changes to take effect.	
Settings	:	
2 - 1 3 - 1 4 - 1 5 - 1	Follower (Continues Operation If Error Detected) Follower (Emergency Off If Error Detected) Master (Frequency Command) Master (Output Frequency) Master (Torque Reference) Master (Output Torque)	
RS485	Protocol Selection (TSB/ModBus)	Direct Access Number — F829
Progra	$m \Rightarrow$ Communications \Rightarrow Communication Settings	Parameter Type — Selection List
This par	ameter sets the communications protocol for ASD-to-ASD nications.	Factory Default — Toshiba Changeable During Run — Yes
Settings	:	
	Toshiba Modbus	
Comm	nunications Option (DeviceNet/Profibus) Setting 1	Direct Access Number — F830
Progra	m \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List
allows t	sing the DeviceNet/Profibus communications protocol, this parameter he user to select the read and write information communicated between 0 and the Host.	Factory Default — 0 Changeable During Run — Yes
ID, etc.	formation may include the ASD fault status, ASD speed, ASD MAC Write information may include Enable/Disable DeviceNet commands, I run, ACC/DEC command, etc.	
Forward	run, ACC/DEC command, etc.	

Settings:

0 - 7



Communications Option (DeviceNet/Profibus) Setting 2	Direct Access Number — F831
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Selection List
While using the DeviceNet/Profibus communications protocol, parameters	Factory Default — 0000h
F831 – F836 allow the user to select the ASD memory location that holds the Command/Frequency/Monitoring instructions to be applied to the ASD for Communications Option Settings 2 – 7, respectively.	Changeable During Run — Yes
See the <i>DeviceNet Option Instruction Manual</i> (P/N 58683) for more information on this parameter.	
Settings:	
0 — Disabled	
1 — FA06 (ALCAN Command 1)	
2 — FA23 (ALCAN Command 2) 3 — FA07 (ALCAN Frequency Command, 0.01 Hz)	
4 - FA33 (Torque Command, 0.01%)	
5 — FA50 (Terminal Output)	
6 — FA51 (Analog Output Data from Comm. [FM]) 7 — FA52 (Analog Output Data from Comm. [AM])	
8 - F601 (Stall Prevention Level, %)	
9 — F441 (Power Running Torque Limit 1 Level, 0.01%)	
10 — F443 (Regen. Braking Torque Limit 1 Level, 0.01%)	
 11 — F460 (Speed Loop Proportional Gain) 12 — F461 (Speed Loop Stabilization Coefficient) 	
Communications Option (DeviceNet/Profibus) Setting 3	Direct Access Number — F832
Program \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List
	Factory Default — 0000h
Same as F831. See F831 for information on this parameter	Changeable During Run — Yes
Communications Option (DeviceNet/Profibus) Setting 4	Direct Access Number — F833
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Selection List
	Factory Default — 0000h
Same as F831. See F831 for information on this parameter	Changeable During Run — Yes
Communications Option (DeviceNet/Profibus) Setting 5	Direct Access Number — F834
$Program \Rightarrow Communications \Rightarrow Communication \ Settings$	Parameter Type — Selection List
Same as F831. See F831 for information on this parameter	Factory Default — 0000h
same as 1851. See 1851 for information on this parameter	Changeable During Run — Yes
Communications Option (DeviceNet/Profibus) Setting 6	Direct Access Number — F835
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Selection List
Same as F831. See F831 for information on this parameter	Factory Default — 0000h
Same as root. See root for information on this parameter	Changeable During Run — Yes
Communications Option (DeviceNet/Profibus) Setting 7	Direct Access Number — F836
	Parameter Type — Selection List
Program \Rightarrow Communications \Rightarrow Communication Settings	Tatalileter Type — Selection List
Program \Rightarrow Communications \Rightarrow Communication Settings Same as F831. See F831 for information on this parameter	Factory Default — 0000h



Communications Option (DeviceNet/Profibus) Setting 8

Program \Rightarrow Communications \Rightarrow Communication Settings

While using the DeviceNet/Profibus communications protocol, parameters F841 - F846 allow the user to select the ASD memory location that holds the Command/Frequency/Monitoring instructions to be applied to the ASD for **Communications Option Settings 8** – 13, respectively.

See the *DeviceNet Option Instruction Manual* (P/N 58683) for more information on this parameter.

Settings:

- 0 Disabled
- 1 FD01 (ASD Status 1)
- 2 FD00 (Output Frequency, 0.01 Hz)
- 3 FD03 (Output Current, 0.01%)
- 4 FD05 (Output Voltage, 0.01%)
- 5 FC91 (ASD Alarm)
- 6 FD22 (PID Feedback Value, 0.01 Hz)
- 7 FD06 (Input Terminal Status)
- 8 FD07 (Output Terminal Status)
- 9 FE36 (VI/II [V/I])
- 10 FE35 (RR Input)
- 11 FE37 (RX Input)
- 12 FD04 (Input Voltage [DC Detection], 0.01%)
- 13 FD16 (Real-time Speed Feedback
- 14 FD18 (Torque, 0.01%)
- 15 FE60 (My Monitor)
- 16 FE61 (My Monitor)
- 17 FE62 (My Monitor)
- 18 FE63 (My Monitor)
- 19 F880 (Free Notes)
- 20 FD29 (Input Power, 0.01 kW)
- 21 FD30 (Output Power, 0.01 kW)
- 22 FE14 (Cumulative Operation Time, 0.01=1 Hour)
- 23 FE40 (FM Terminal Output Monitor)
- 24 FE41 (AM Terminal Output Monitor)

Communications Option (DeviceNet/Profibus) Setting 9

 $\label{eq:program} \text{Program} \Rightarrow \text{Communications} \Rightarrow \text{Communication Settings}$

Same as F841. See F841 for information on this parameter

Communications Option (DeviceNet/Profibus) Setting 10Direct Access Number — F843Program \Rightarrow Communications \Rightarrow Communication SettingsParameter Type — Selection ListSame as F841. See F841 for information on this parameterFactory Default — 0000hCommunications Option (DeviceNet/Profibus) Setting 11Direct Access Number — F844Program \Rightarrow Communications \Rightarrow Communication SettingsParameter Type — Selection ListSame as F841. See F841 for information on this parameterDirect Access Number — F844Program \Rightarrow Communications \Rightarrow Communication SettingsParameter Type — Selection ListSame as F841. See F841 for information on this parameterFactory Default — 0000hChangeable During Run — YesSame as F841. See F841 for information on this parameter

Direct Access Number — F841 Parameter Type — Selection List Factory Default — 0000h

Changeable During Run — Yes

Direct Access Number — F842 Parameter Type — Selection List

Factory Default - 0000h

Changeable During Run - Yes



Program \Rightarrow Communications \Rightarrow Communication Settings Same as F841. See F841 for information on this parameter Disconnection Detection Extended Time Program \Rightarrow Communications \Rightarrow Communication Settings This parameter is used to set the length of time that no communications activity may exist before the communications link is disconnected.	Parameter Type — Selection List Factory Default — 0000h Changeable During Run — Yes Direct Access Number — F846 Parameter Type — Selection List Factory Default — 0000h Changeable During Run — Yes Direct Access Number — F850 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — 0.0 Maximum — 100.0	
Communications Option (DeviceNet/Profibus) Setting 13 Program \Rightarrow Communications \Rightarrow Communication Settings Same as F841. See F841 for information on this parameter Disconnection Detection Extended Time Program \Rightarrow Communications \Rightarrow Communication Settings This parameter is used to set the length of time that no communications activity may exist before the communications link is disconnected.	Changeable During Run — Yes Direct Access Number — F846 Parameter Type — Selection List Factory Default — 0000h Changeable During Run — Yes Direct Access Number — F850 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — 0.0	
Communications Option (DeviceNet/Profibus) Setting 13 Program \Rightarrow Communications \Rightarrow Communication Settings Same as F841. See F841 for information on this parameter Disconnection Detection Extended Time Program \Rightarrow Communications \Rightarrow Communication Settings This parameter is used to set the length of time that no communications activity may exist before the communications link is disconnected.	Direct Access Number — F846 Parameter Type — Selection List Factory Default — 0000h Changeable During Run — Yes Direct Access Number — F850 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — 0.0	
Program \Rightarrow Communications \Rightarrow Communication Settings This parameter is used to set the length of time that no communications activity may exist before the communications link is disconnected.	Parameter Type — Selection List Factory Default — 0000h Changeable During Run — Yes Direct Access Number — F850 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — 0.0	
Same as F841. See F841 for information on this parameter Disconnection Detection Extended Time Program \Rightarrow Communications \Rightarrow Communication Settings This parameter is used to set the length of time that no communications activity may exist before the communications link is disconnected.	Factory Default — 0000h Changeable During Run — Yes Direct Access Number — F850 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — 0.0	
Disconnection Detection Extended Time Program \Rightarrow Communications \Rightarrow Communication Settings This parameter is used to set the length of time that no communications activity may exist before the communications link is disconnected.	Changeable During Run — Yes Direct Access Number — F850 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — 0.0	
Disconnection Detection Extended Time Program \Rightarrow Communications \Rightarrow Communication Settings This parameter is used to set the length of time that no communications activity may exist before the communications link is disconnected.	Direct Access Number — F850 Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — 0.0	
Disconnection Detection Extended Time Program ⇒ Communications ⇒ Communication Settings This parameter is used to set the length of time that no communications activity may exist before the communications link is disconnected. ASD Operation at Disconnect	Parameter Type — Numerical Factory Default — 0.0 Changeable During Run — Yes Minimum — 0.0	
This parameter is used to set the length of time that no communications activity may exist before the communications link is disconnected.	Factory Default — 0.0 Changeable During Run — Yes Minimum — 0.0	
may exist before the communications link is disconnected.	Changeable During Run — Yes Minimum — 0.0	
may exist before the communications link is disconnected.	Minimum — 0.0	
ASD Operation at Disconnect	Maximum — 100.0	
ASD Operation at Disconnect		
ASD Operation at Disconnect	Units — Seconds	
Nob operation at Bioconnicot	Direct Access Number — F851	
Program \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List	
This parameter is used to set the G9 ASD action to be carried out in the event of	Factory Default — Stop, Communication Release	
the loss of communications.	Changeable During Run — Yes	
Settings: 0 — Stop and Terminate Communication 1 — Do Nothing (Continue Programmed Operation) 2 — Deceleration Stop 3 — Coast Stop 4 — Emergency Off 5 — Preset Speed (Setting of F852)		
Preset Speed Operation Selection	Direct Access Number — F852	
Program \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List	
This parameter is used in conjunction with parameter $F806$.	Factory Default — 0 (Disabled) Changeable During Run — Yes	
This parameter setting is used to set the Preset Speed selection to be used if	Changeable During Kun — ies	
Preset Speed is selected at parameter F851.		
Settings:		
0 — Disabled		
1 – 15 — Preset Speed Number		
Communications Option Station Address Monitor	Direct Access Number — F853	
Program \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List	
5	Factory Default — 0 (Disabled) Changeable During Run — Yes	
This parameter is used in the setup of the communications network by reading the Media Access Code (MAC) address of the ASD that is connected to a node	Minimum 0	
This parameter is used in the setup of the communications network by reading	Minimum — 0 Maximum — 255	
This parameter is used in the setup of the communications network by reading the Media Access Code (MAC) address of the ASD that is connected to a node	Minimum — 0 Maximum — 255	



Communications Option Speed Switch Monitor DeviceNet/	Direct Access Number — F854
CC-Link	Parameter Type — Hardware Selectable
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Factory Default — Option-Specific
This parameter is used in the setup of the communications network by reading	Changeable During Run — No
the hardware-specific settings of the option card being used with the ASD.	Minimum — 0
If using the DEV002Z Devicenet card, this parameter reads the hardware switch SW300 setting of the Devicenet card. SW300 sets the baud rate and the MAC address of the option card that is connected to a node of the communications system.	Maximum — 255
See the <i>DeviceNet Option Instruction Manual</i> (P/N 58683) for more information on this parameter or see the Instruction manual for the option being used with the G9 ASD.	
Block Write Data 1	Direct Access Number — F870
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Selection List
	Factory Default — None
This parameter plays a role in the setup of the communications network by establishing the type of data to be written to the ASD of the communications link.	Changeable During Run — Yes
The communications network includes other ASDs and Host/Control computers	

modifies the parameter settings of the ASD. Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.

that monitor the status of the ASD(s), transfers commands, and loads or

Settings:

0 — None 1 — FA00 (Command 1) 2 — FA20 (Command 2) 3 — FA01 (Frequency) 4 — FA50 (TB output) 5 — FA51 (Analog Output)

Block Write Data 2

 $Program \Rightarrow Communications \Rightarrow Communication Settings$

This parameter plays a role in the setup of the communications network by establishing the type of data to be written to the ASD of the communications link.

The communications network includes other ASDs and Host/Control computers that monitor the status of the ASD(s), transfers commands, and loads or modifies the parameter settings of the ASD.

Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.

Settings:

- 0 None
- 1 FA00 (Command 1)
- 2 FA20 (Command 2)
- 3 FA01 (Frequency)
- 4 FA50 (TB output)
- 5 FA51 (Analog Output)

Direct Access Number — F871 Parameter Type — Selection List

Factory Default --- None Changeable During Run - Yes



Block Read Data 1

Program \Rightarrow Communications \Rightarrow Communication Settings

This parameter plays a role in the setup of the communications network by establishing the type of data to be read from the ASD using the communications link.

The communications network includes other ASDs and Host/Control computers that monitor the status of the ASD(s), transfers commands, and loads or modifies the parameter settings of the ASD.

Changes made to this parameter require that the power be cycled (off then on) for the changes to take effect.

Settings:

- 1 Status Information
- 2 Output Frequency
- 3 Output Current
- 4 Output Voltage
- 5 Alarm Information
- 6 PID Feedback Value
- 7 Input Terminal Status
- 8 Output Terminal Status
- 9 VI/II (V/I)
- 10 RR
- 11 RX
- 12 DC Voltage 13 — PG Feedback
- 14 Torque
- 15 My Monitor 1 16 — My Monitor 2
- 17 My Monitor 3
- 18 My Monitor 4
- 19 Free Memo

link.

Block Read Data 2	Direct Access Number — F876
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Selection List
	Factory Default — None
This parameter plays a role in the setup of the communications network by establishing the type of data to be read from the ASD of the communications	Changeable During Run — Yes

See parameter F875 for more information on this setting.

Block Read Data 3	Direct Access Number — F877
$Program \Rightarrow Communications \Rightarrow Communication Settings$	Parameter Type — Selection List
	Factory Default — None
This parameter plays a role in the setup of the communications network by establishing the type of data to be read from the ASD of the communications	Changeable During Run — Yes
link.	

See parameter F875 for more information on this setting.

Direct Access Number — F875
Parameter Type — Selection List
Factory Default — 0 (None)
Changeable During Run — Yes

Block Read Data 4	Direct Access Number — F878
Program \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List
	Factory Default — None
This parameter plays a role in the setup of the communications network by establishing the type of data to be read from the ASD of the communications link.	Changeable During Run — Yes
See parameter F875 for more information on this setting.	
Block Read Data 5	Direct Access Number — F879
Program \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List
	Factory Default — None
This parameter plays a role in the setup of the communications network by establishing the type of data to be read from the ASD of the communications link.	Changeable During Run — Yes
See parameter F875 for more information on this setting.	
Free Notes	Direct Access Number — F880
Program \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Numerical
	Factory Default — 0
This is an unused parameter that has allocated memory space.	Changeable During Run — Yes
The space may be used at the discretion of the user. This space may be used to store information or a note to be transferred using communications.	Minimum — 0
sore information of a note to be transferred using communications.	Maximum — 65534
Network Option Reset Settings	Direct Access Number — F899
Program \Rightarrow Communications \Rightarrow Communication Settings	Parameter Type — Selection List
	Factory Default — Reset ASD only
This parameter plays a role in the setup of the communications network by establishing the targets of a Reset command received via the communications link.	Changeable During Run — Yes
Settings:	
0 — Reset ASD only 1 — Reset Option Board and ASD	
Input Function Target 1	Direct Access Number — F900
Program \Rightarrow My Function \Rightarrow My Function Unit 1	Parameter Type — Selection List
	Factory Default — 0 (Disabled)
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 1 terminal.	Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 1 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Input Function Command 1	Direct Access Number — F901
· Program ⇒ My Function ⇒ My Function Unit 1	Parameter Type — Selection List
	Factory Default — 0 (NOP)
selected Input Function Target variables, enable a counter/timer function, or	
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function. Table 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	



Input Function Target 2	Direct Access Number — F902
Program \Rightarrow My Function \Rightarrow My Function Unit 1	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 2 terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 2 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Input Function Command 2	Direct Access Number — F903
Program \Rightarrow My Function \Rightarrow My Function Unit 1	Parameter Type — Selection List
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	Factory Default — 0 (NOP)
Table 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	
Input Function Target 3	Direct Access Number — F904
Program \Rightarrow My Function \Rightarrow My Function Unit 1	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 3 terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 3 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Output Function Assigned	Direct Access Number — F905
Program \Rightarrow My Function \Rightarrow My Function Unit 1	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the Output Function Assigned terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Output Function Assigned data location to one of the functions listed in the Input Setting field	
of Table 7 on pg. 238.	

0 - 3099

See the *My Function Instruction Manual* (P/N E6581335) and F977 for more information on this parameter.

nput Function Target 1	Direct Access Number — F906
Program \Rightarrow My Function \Rightarrow My Function Unit 2	Parameter Type — Selection List
	Factory Default — 0 (Disabled)
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 1 serminal.	Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 1 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
nput Function Command 1	Direct Access Number — F907
Program \Rightarrow My Function \Rightarrow My Function Unit 2	Parameter Type — Selection List Factory Default — 0 (NOP)
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	
Fable 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	
nput Function Target 2	Direct Access Number — F908
Program \Rightarrow My Function \Rightarrow My Function Unit 2	Parameter Type — Selection List
	Factory Default — 0 (Disabled)
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 2 cerminal.	Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 2 cerminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
nput Function Command 2	Direct Access Number — F909
Program \Rightarrow My Function \Rightarrow My Function Unit 2	Parameter Type — Selection List
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	Factory Default — 0 (NOP)
Table 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	
nput Function Target 3	Direct Access Number — F910
	Parameter Type — Selection Lis Factory Default — 0 (Disabled) Changeable During Run — Yes
Program \Rightarrow My Function \Rightarrow My Function Unit 2	
Program \Rightarrow My Function \Rightarrow My Function Unit 2 This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 3 terminal.	
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 3	

Output Function Assigned	Direct Access Number — F911
Program \Rightarrow My Function \Rightarrow My Function Unit 2	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the Output Function Assigned terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Output Function Assigned data location to one of the functions listed in the Input Setting field of Table 8 on pg. 239.	
Settings:	
0 – 3099	
See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter.	
nput Function Target 1	Direct Access Number — F912
Program \Rightarrow My Function \Rightarrow My Function Unit 3	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 1 erminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 1 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
nput Function Command 1	Direct Access Number — F913
Program \Rightarrow My Function \Rightarrow My Function Unit 3	Parameter Type — Selection List
This parameter is used to assign a user-selected logical operator to two user- elected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	Factory Default — 0 (NOP)
Table 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	
nput Function Target 2	Direct Access Number — F914
Program \Rightarrow My Function \Rightarrow My Function Unit 3	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by	Factory Default — 0 (Disabled)
selecting the functionality of the programmable Input Function Target 2 erminal.	Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 2 erminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Fable 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
nput Function Command 2	Direct Access Number — F915
Program \Rightarrow My Function \Rightarrow My Function Unit 3	Parameter Type — Selection List
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	Factory Default — 0 (NOP)
Cable 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at E077	

requirements are described in an example at F977.



Input Function Target 3	Direct Access Number — F916
Program \Rightarrow My Function \Rightarrow My Function Unit 3	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 3 terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 3 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Output Function Assigned	Direct Access Number — F917
Program \Rightarrow My Function \Rightarrow My Function Unit 3	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the Output Function Assigned terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Output Function Assigned data location to one of the functions listed in the Input Setting field of Table 8 on pg. 239.	
Settings:	
0 – 3099	
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter.	
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more	Direct Access Number — F918
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter.	Parameter Type — Numerical
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical Factory Default — 0.00
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes
0-3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 1 . The analog signal is selected using the Input Setting number from Table 8 on	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 1 . The analog signal is selected using the Input Setting number from Table 8 on pg. 239.	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00
0-3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 1 . The analog signal is selected using the Input Setting number from Table 8 on	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 1 . The analog signal is selected using the Input Setting number from Table 8 on pg. 239. Once the assigned output value reaches the threshold setting of this parameter	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00
0-3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 1 . The analog signal is selected using the Input Setting number from Table 8 on p. 239. Once the assigned output value reaches the threshold setting of this parameter the output value is transferred to My Function Out 1 . See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 1 . The analog signal is selected using the Input Setting number from Table 8 on og. 239. Once the assigned output value reaches the threshold setting of this parameter the output value is transferred to My Function Out 1 . See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter.	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — %
 0-3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. Once the assigned output value reaches the threshold setting of this parameter the output value is transferred to My Function Out 1. See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 2 Program ⇒ My Function ⇒ My Function Data 	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — % Direct Access Number — F919
0-3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 1 . The analog signal is selected using the Input Setting number from Table 8 on p.g. 239. Once the assigned output value reaches the threshold setting of this parameter the output value is transferred to My Function Out 1 . See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 2	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — % Direct Access Number — F919 Parameter Type — Numerical
 0-3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. Once the assigned output value reaches the threshold setting of this parameter the output value is transferred to My Function Out 1. See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of 	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — % Direct Access Number — F919 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 1 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 1 . The analog signal is selected using the Input Setting number from Table 8 on pg. 239. Once the assigned output value reaches the threshold setting of this parameter the output value is transferred to My Function Out 1 . See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. My Function Percent Data 2 Program ⇒ My Function ⇒ My Function Data	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — % Direct Access Number — F919 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes



My Function Percent Data 3	Direct Access Number — F920
Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical
	Factory Default — 0.00
This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 3 .	Changeable During Run — Yes
The analog signal is selected using the Input Setting number from Table 8 on	Minimum — 0.00
pg. 239.	Maximum — 200.00
	Units — %
My Function Percent Data 4	Direct Access Number — F921
Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical
	Factory Default — 0.00
This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 4 .	Changeable During Run — Yes
The analog signal is selected using the Input Setting number from Table 8 on	Minimum — 0.00
pg. 239.	Maximum — 200.00
	Units — %
My Function Percent Data 5	Direct Access Number — F922
Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical
	Factory Default — 0.00
This parameter is used to set the trigger threshold level of the analog signal of the My Function Percent Data 5 .	Changeable During Run — Yes
The analog signal is selected using the Input Setting number from Table 8 on	Minimum — 0.00
pg. 239.	Maximum — 200.00
	Units — %
My Function Frequency Data 1	Direct Access Number — F923
My Function Frequency Data 1 Program \Rightarrow My Function \Rightarrow My Function Data	Direct Access Number — F923 Parameter Type — Numerical
Program \Rightarrow My Function \Rightarrow My Function Data	
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of	Parameter Type — Numerical
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1.	Parameter Type — Numerical Factory Default — 0.00
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1 . The analog signal is selected using the Input Setting number from Table 8 on	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1 . The analog signal is selected using the Input Setting number from Table 8 on	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1 . The analog signal is selected using the Input Setting number from Table 8 on pg. 239.	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — %
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — % Direct Access Number — F924
Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — % Direct Access Number — F924 Parameter Type — Numerical
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — % Direct Access Number — F924 Parameter Type — Numerical Factory Default — 0.00
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 2.	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — % Direct Access Number — F924 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on	Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00 Maximum — 200.00 Units — % Direct Access Number — F924 Parameter Type — Numerical Factory Default — 0.00 Changeable During Run — Yes Minimum — 0.00
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on	Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F924Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F925
 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. 	Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F924Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F925Parameter Type — Numerical
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on pg. 239.	Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F924Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F925Parameter Type — NumericalFactory Default — 0.00Kaimum — 200.00Units — %Direct Access Number — F925Parameter Type — NumericalFactory Default — 0.00
Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 3	Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F924Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F925Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesParameter Type — NumericalFactory Default — 0.00Changeable During Run — Yes
Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 3 Program \Rightarrow My Function \Rightarrow My Function Data This parameter is used to set the trigger threshold level of the analog signal of the function Frequency Data 3 Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F924Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F925Parameter Type — NumericalFactory Default — 0.00Changeable During Run — F925Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Changeable During Run — YesMinimum — 0.00
Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 1. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 2. The analog signal is selected using the Input Setting number from Table 8 on pg. 239. My Function Frequency Data 3. Program ⇒ My Function ⇒ My Function Data	Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F924Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesMinimum — 0.00Maximum — 200.00Units — %Direct Access Number — F925Parameter Type — NumericalFactory Default — 0.00Changeable During Run — YesParameter Type — NumericalFactory Default — 0.00Changeable During Run — Yes

My Function Frequency Data 4	Direct Access Number — F926
Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical
This parameter is used to set the trigger threshold level of the analog signal of	Factory Default — 0.00
the My Function Frequency Data 4.	Changeable During Run — Yes
The analog signal is selected using the Input Setting number from Table 8 on	Minimum — 0.00
pg. 239.	Maximum — 200.00
	Units — %
My Function Frequency Data 5	Direct Access Number — F927
Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical
	Factory Default — 0.00
This parameter is used to set the trigger threshold level of the analog signal of the My Function Frequency Data 5 .	Changeable During Run — Yes
The analog signal is selected using the Input Setting number from Table 8 on	Minimum — 0.00
pg. 239.	Maximum — 200.00
	Units — %
My Function Time Data 1	Direct Access Number — F928
Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical
	Factory Default — 0.01
This parameter is used to set the response delay of the My Function Time Data 1 terminal.	Changeable During Run — Yes
The applied discrete input signal must be present at the input terminal of the	Minimum — 0.01
The applied discrete input signal must be present at the input terminal of the	
	Maximum — 600.00
G9 ASD for the time setting here for a system response.	Maximum — 600.00 Units — Seconds
G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will	
G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored.	Units — Seconds
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data 	Units — Seconds Direct Access Number — F929
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 2 terminal. 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical Factory Default — 0.01
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 2 terminal. The applied discrete input signal must be present at the input terminal of the G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes Minimum — 0.01
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 2 terminal. The applied discrete input signal must be present at the input terminal of the G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes Minimum — 0.01 Maximum — 600.00 Units — Seconds
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 2 terminal. The applied discrete input signal must be present at the input terminal of the G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 3 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes Minimum — 0.01 Maximum — 600.00 Units — Seconds Direct Access Number — F930
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 2 terminal. The applied discrete input signal must be present at the input terminal of the G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes Minimum — 0.01 Maximum — 600.00 Units — Seconds Direct Access Number — F930 Parameter Type — Numerical
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 2 terminal. The applied discrete input signal must be present at the input terminal of the G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 3 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes Minimum — 0.01 Maximum — 600.00 Units — Seconds Direct Access Number — F930 Parameter Type — Numerical Factory Default — 0.01
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 2 terminal. The applied discrete input signal must be present at the input terminal of the G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 3 Program ⇒ My Function ⇒ My Function Data 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes Minimum — 0.01 Maximum — 600.00 Units — Seconds Direct Access Number — F930 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 2 terminal. The applied discrete input signal must be present at the input terminal of the G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 3 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 3 terminal. The applied discrete input signal must be present at the input terminal of the mathematical program ⇒ My Function ⇒ My Function Data 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes Minimum — 0.01 Maximum — 600.00 Units — Seconds Direct Access Number — F930 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes Minimum — 0.01
 G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 2 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 2 terminal. The applied discrete input signal must be present at the input terminal of the G9 ASD for the time setting here for a system response. Discrete terminal input activation that does not equal or exceed this setting will be ignored. My Function Time Data 3 Program ⇒ My Function ⇒ My Function Data This parameter is used to set the response delay of the My Function Time Data 3 terminal. 	Units — Seconds Direct Access Number — F929 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes Minimum — 0.01 Maximum — 600.00 Units — Seconds Direct Access Number — F930 Parameter Type — Numerical Factory Default — 0.01 Changeable During Run — Yes



My Function Time Data 4	Direct Access Number — F931
Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical
This parameter is used to set the response delay of the My Function Time Data 4 terminal.	Factory Default — 0.01 Changeable During Run — Yes
The applied discrete input signal must be present at the input terminal of the G9 ASD for the time setting here for a system response.	Minimum — 0.01 Maximum — 600.00
Discrete terminal input activation that does not equal or exceed this setting will be ignored.	Units — Seconds
My Function Time Data 5	Direct Access Number — F932
Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical
This parameter is used to set the response delay of the My Function Time Data 5 terminal.	Factory Default — 0.01 Changeable During Run — Yes
The applied discrete input signal must be present at the input terminal of the G9 ASD for the time setting here for a system response.	Minimum — 0.01 Maximum — 600.00
Discrete terminal input activation that does not equal or exceed this setting will be ignored.	Units — Seconds
My Function Count Data 1	Direct Access Number — F933
Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical
This parameter is used to set the pulse-count threshold value used to trigger the discrete output COUNT1 (ON Timer) .	Factory Default — 0 Changeable During Run — Yes
COUNT1 (ON Timer) outputs a 1 upon reaching the threshold setting of this parameter.	Minimum — 0 Maximum — 9999 Units — Pulses
My Function Count Data 2	Direct Access Number — F934
Program \Rightarrow My Function \Rightarrow My Function Data	Parameter Type — Numerical Factory Default — 0
This parameter is used to set the pulse-count threshold value used to trigger the discrete output COUNT2 (ON Timer) .	Changeable During Run — Yes
COUNT2 (ON Timer) outputs a 1 upon reaching the threshold setting at this parameter.	Minimum — 0 Maximum — 9999 Unita — Pulaca
Input Function Target 1	Units — Pulses Direct Access Number — F935
Program \Rightarrow My Function \Rightarrow My Function Unit 4	Parameter Type — Selection List Factory Default — 0 (Disabled)
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 1 terminal.	Changeable During Run — Yes

This setting assigns the function of the programmable **Input Function Target 1** terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.

See F977 for more information on this parameter.



nput Function Command 1	Direct Access Number — F936
Program \Rightarrow My Function \Rightarrow My Function Unit 4	Parameter Type — Selection List
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	Factory Default — 0 (NOP)
Cable 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	
nput Function Target 2	Direct Access Number — F937
Program \Rightarrow My Function \Rightarrow My Function Unit 4	Parameter Type — Selection List
	Factory Default — 0 (Disabled)
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 2 erminal.	Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 2 erminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
nput Function Command 2	Direct Access Number — F938
Program \Rightarrow My Function \Rightarrow My Function Unit 4	Parameter Type — Selection List
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	Factory Default — 0 (NOP)
Gable 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	
nput Function Target 3	Direct Access Number — F939
Program \Rightarrow My Function \Rightarrow My Function Unit 4	Parameter Type — Selection List
	Factory Default — 0 (Disabled)
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 3 erminal.	Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 3 erminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Fable 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Output Function Assigned	Direct Access Number — F940
Program \Rightarrow My Function \Rightarrow My Function Unit 4	Parameter Type — Selection List
	Factory Default — 0 (Disabled)
	Changeable During Run — Yes
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the Output Function Assigned terminal.	
selecting the functionality of the Output Function Assigned terminal. This setting assigns the function of the programmable Output Function Assigned data location to one of the functions listed in the Input Setting field	

See the *My Function Instruction Manual* (P/N E6581335) and F977 for more information on this parameter.



Input Function Target 1	Direct Access Number — F941
Program \Rightarrow My Function \Rightarrow My Function Unit 5	Parameter Type — Selection List
	Factory Default — 0 (Disabled)
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 1 terminal.	Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 1 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Input Function Command 1	Direct Access Number — F942
Program \Rightarrow My Function \Rightarrow My Function Unit 5	Parameter Type — Selection List Factory Default — 0 (NOP)
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	
Table 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	
Input Function Target 2	Direct Access Number — F943
Program \Rightarrow My Function \Rightarrow My Function Unit 5	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 2 terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 2 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Input Function Command 2	Direct Access Number — F944
Program \Rightarrow My Function \Rightarrow My Function Unit 5	Parameter Type — Selection List
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	Factory Default — 0 (NOP)
Table 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	
Input Function Target 3	Direct Access Number — F945
Program \Rightarrow My Function \Rightarrow My Function Unit 5	Parameter Type — Selection List Factory Default — 0 (Disabled)
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 3 terminal.	Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 3 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	

See F977 for more information on this parameter.



Output Function Assigned	Direct Access Number — F946
Program \Rightarrow My Function \Rightarrow My Function Unit 5	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the Output Function Assigned terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Output Function Assigned data location to one of the functions listed in the Input Setting field of Table 8 on pg. 239.	
Settings:	
0 - 3099	
See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter.	
Input Function Target 1	Direct Access Number — F947
Program \Rightarrow My Function \Rightarrow My Function Unit 6	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 1 terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 1 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Input Function Command 1	Direct Access Number — F948
Program \Rightarrow My Function \Rightarrow My Function Unit 6	Parameter Type — Selection List
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	Factory Default — 0 (NOP)
Table 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	
nput Function Target 2	Direct Access Number — F949
Program \Rightarrow My Function \Rightarrow My Function Unit 6	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 2 terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 2 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Input Function Command 2	Direct Access Number — F950
Program \Rightarrow My Function \Rightarrow My Function Unit 6	Parameter Type — Selection List
This parameter is used to assign a user-selected logical operator to two user-	Factory Default — 0 (NOP)
selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	

Table 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.



Input Function Target 3	Direct Access Number — F951
Program \Rightarrow My Function \Rightarrow My Function Unit 6	Parameter Type — Selection List Factory Default — 0 (Disabled) Changeable During Run — Yes
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 3 terminal.	
This setting assigns the function of the programmable Input Function Target 3 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Output Function Assigned	Direct Access Number — F952
Program \Rightarrow My Function \Rightarrow My Function Unit 6	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the Output Function Assigned terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Output Function Assigned data location to one of the functions listed in the Input Setting field of Table 8 on pg. 239.	
Settings:	
Settings: 0 – 3099	
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter.	Divert Assess Number - E052
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter.	Direct Access Number — F953
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter.	Parameter Type — Selection List
0 – 3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter.	
0-3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. Input Function Target 1 Program \Rightarrow My Function \Rightarrow My Function Unit 7 This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 1	Parameter Type — Selection List Factory Default — 0 (Disabled)
0-3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. Input Function Target 1 Program \Rightarrow My Function \Rightarrow My Function Unit 7 This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 1 terminal. This setting assigns the function of the programmable Input Function Target 1 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238,	Parameter Type — Selection List Factory Default — 0 (Disabled)
0-3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. Input Function Target 1 Program \Rightarrow My Function \Rightarrow My Function Unit 7 This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 1 terminal. This setting assigns the function of the programmable Input Function Target 1 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	Parameter Type — Selection List Factory Default — 0 (Disabled)
0-3099 See the <i>My Function Instruction Manual</i> (P/N E6581335) and F977 for more information on this parameter. Input Function Target 1 Program \Rightarrow My Function \Rightarrow My Function Unit 7 This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 1 terminal. This setting assigns the function of the programmable Input Function Target 1 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241. See F977 for more information on this parameter.	Parameter Type — Selection List Factory Default — 0 (Disabled) Changeable During Run — Yes

Table 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.



Input Function Target 2	Direct Access Number — F955
Program \Rightarrow My Function \Rightarrow My Function Unit 7	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 2 terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 2 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Input Function Command 2	Direct Access Number — F956
Program \Rightarrow My Function \Rightarrow My Function Unit 7	Parameter Type — Selection List
This parameter is used to assign a user-selected logical operator to two user- selected Input Function Target variables, enable a counter/timer function, or perform a hold/reset function.	Factory Default — 0 (NOP)
Table 11 on pg. 243 lists the available selections. Their use and selection requirements are described in an example at F977.	
Input Function Target 3	Direct Access Number — F957
Program \Rightarrow My Function \Rightarrow My Function Unit 7	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Input Function Target 3 terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Input Function Target 3 terminal to any one of the user-selectable functions listed in Table 7 on pg. 238, Table 8 on pg. 239, or Table 10 on pg. 241.	
See F977 for more information on this parameter.	
Output Function Assigned	Direct Access Number — F958
$Program \Rightarrow My \ Function \Rightarrow My \ Function \ Unit \ 7$	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the Output Function Assigned terminal.	Factory Default — 0 (Disabled) Changeable During Run — Yes
This setting assigns the function of the programmable Output Function Assigned data location to one of the functions listed in the Input Setting field of Table 8 on pg. 239.	
Settings:	
5	

0 - 3099

See the *My Function Instruction Manual* (P/N E6581335) and F977 for more information on this parameter.



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Analog Input Function Target 11	Direct Access Number — F959
Program \Rightarrow My Function \Rightarrow My Function Analog	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Analog Input Function Target 11 terminal. The function selected at F961 may be adjusted using the input analog control	Factory Default — 0 (Disabled) Changeable During Run — Yes
signal selected here.	
Settings:	
0 — Disabled (None) 1 — VI/II (V/I) 2 — RR 3 — RX 4 — Optional RX2+, RX2- 5 — Optional V/I	
Analog Function Assigned Object 11	Direct Access Number — F961
$Program \Rightarrow My \ Function \Rightarrow My \ Function \ Analog$	Parameter Type — Selection List Factory Default — 0 (Disabled)
This parameter plays a role in the setup of the My Function feature by selecting the functionality to which the adjustment of F959 is applied.	Changeable During Run — Yes

Settings:

- 0 Disabled (None)
- 1 Acceleration Rate
- 2 Upper-Limit Frequency
- 3 Acceleration Multiplication Factor
- 4 Deceleration Multiplication Factor
- 5 Manual Torque Boost
- 6 Over-Current Stall (F601)
- 7 Thermal Protection (F600)
- 8 Speed Loop Proportional Gain (F460)
- 9 Drooping Gain (F320)
- 10 PID Proportional Gain (F362)

See the My Function Instruction Manual (P/N E6581335) for a complete description of the setup requirements and operational information of the Analog Function Assigned Object parameter.

Analog Input Function Target 21	Direct Access Number — F962
Program \Rightarrow My Function \Rightarrow My Function Analog	Parameter Type — Selection List
	Factory Default — 0 (Disabled)
This parameter plays a role in the setup of the My Function feature by selecting the functionality of the programmable Analog Input Function Target	Changeable During Run — Yes
21 terminal.	
The function selected at F964 may be adjusted using the input analog control signal selected here.	
Settings:	
0 — Disabled (None)	
1 — VI/II (V/I)	
2 - RR	

3 - RX

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- 4 --- Optional RX2+, RX2-
- 5 Optional V/I



Direct Access Number — F964

Program \Rightarrow My Function \Rightarrow My Function AnalogParameter Type — Selection List
Factory Default — 0 (Disabled)
Changeable During Run — YesSettings:0 — Disabled (None)
1 — Acceleration Rate
2 — Upper-Limit Frequency
3 — Acceleration Multiplication Factor
4 — Deceleration Multiplication Factor
5 — Manual Torque Boost
6 — Over-Current Stall (F601)
7 — Thermal Protection (F600)Parameter Type — Selection List
Factory Default — 0 (Disabled)
Changeable During Run — Yes

8 — Speed Loop Proportional Gain (F460)9 — Drooping Gain (F320)

Analog Function Assigned Object 21

10 — PID Proportional Gain (F362)

See the *My Function Instruction Manual* (P/N E6581335) for a complete description of the setup requirements and operational information of the **Analog Function Assigned Object** parameter.

Monitor Output Function 11 Direct Access Number — F965 Parameter Type — Selection List Program \Rightarrow My Function \Rightarrow My Function Monitor Factory Default - 2000 This parameter plays a role in the setup of the My Function feature by Changeable During Run - Yes establishing the function that is to be recorded and output as the Peak, Minimum, or Normal (Avg.) value as selected at parameter Proportional. Select the Monitor Display Input Setting number from Table 10 on pg. 241 to output the corresponding function. Use the Communication Number if operating using communications. See the My Function Instruction Manual (P/N E6581335) for a complete description of the setup requirements and operational information of the Monitor Output Function parameter. **Monitor Output Function Command 11** Direct Access Number — F966 Parameter Type — Selection List Program \Rightarrow My Function \Rightarrow My Function Monitor Factory Default --- Normal This parameter plays a role in the setup of the My Function feature by allowing Changeable During Run - Yes the user to select the Peak, Minimum, or Normal (Avg.) value of the parameter F965 selection to be recorded and output as a monitored function. Settings: 0 — Normal 1 — Peak

2 — Minimum

See the *My Function Instruction Manual* (P/N E6581335) for a complete description of the setup requirements and operational information of the **Monitor Output Function** parameter.



Monitor Output Function 21	Direct Access Number — F967
Program \Rightarrow My Function \Rightarrow My Function Monitor	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by establishing the function that is to be recorded and output as the Peak , Minimum , or Normal (Avg.) value as selected at parameter F968.	Factory Default — 2000 Changeable During Run — Yes
Select the Monitor Display Input Setting number from Table 10 on pg. 241 to output the corresponding function.	
Use the Communication Number if operating using communications.	
See the <i>My Function Instruction Manual</i> (P/N E6581335) for a complete description of the setup requirements and operational information of the Monitor Output Function parameter.	
Monitor Output Function Command 21	Direct Access Number — F968
$Program \Rightarrow My \ Function \Rightarrow My \ Function \ Monitor$	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by allowing the user to select the Peak , Minimum , or Normal (Avg.) value of the parameter F967 selection to be recorded and output as a monitored function.	Factory Default — Normal Changeable During Run — Yes
Settings:	
0 — Normal 1 — Peak 2 — Minimum	
See the <i>My Function Instruction Manual</i> (P/N E6581335) for a complete description of the setup requirements and operational information of the Monitor Output Function parameter.	
Monitor Output Function 31	Direct Access Number — F969
$Program \Rightarrow My \ Function \Rightarrow My \ Function \ Monitor$	Parameter Type — Selection List Factory Default — 2000 Changeable During Run — Yes
This parameter plays a role in the setup of the My Function feature by establishing the function that is to be recorded and output as the Peak , Minimum , or Normal (Avg.) value as selected at parameter F970.	
Select the Monitor Display Input Setting number from Table 10 on pg. 241 to output the corresponding function.	
Use the Communication Number if operating using communications.	
See the <i>My Function Instruction Manual</i> (P/N E6581335) for a complete	

description of the setup requirements and operational information of the

Monitor Output Function parameter.



Monitor Output Function Command 31	Direct Access Number — F970
Program \Rightarrow My Function \Rightarrow My Function Monitor	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by allowing he user to select the Peak , Minimum , or Normal (Avg.) value of the	Factory Default — Normal Changeable During Run — Yes
parameter F969 selection to be recorded and output as a monitored function.	
See the <i>My Function Instruction Manual</i> (P/N E6581335) for a complete description of the setup requirements and operational information of the Monitor Output Function parameter.	
Settings:	
0 — Normal	
1 — Peak	
2 — Minimum	
Monitor Output Function 41	Direct Access Number — F971
Program \Rightarrow My Function \Rightarrow My Function Monitor	Parameter Type — Selection List
This parameter plays a role in the setup of the My Function feature by	Factory Default — 2000
establishing the function that is to be recorded and output as the Peak , Minimum , or Normal (Avg.) value as selected at parameter F972.	Changeable During Run — Yes
Select the Monitor Display Input Setting number from Table 10 on pg. 241 to output the corresponding function.	
Use the Communication Number if operating using communications.	
See the <i>My Function Instruction Manual</i> (P/N E6581335) for a complete description of the setup requirements and operational information of the Monitor Output Function parameter.	
Monitor Output Function Command 41	Direct Access Number — F972
Program \Rightarrow My Function \Rightarrow My Function Monitor	Parameter Type — Selection List
	Factory Default — Normal
This parameter plays a role in the setup of the My Function feature by allowing he user to select the Peak , Minimum , or Normal (Avg.) value of the parameter F971 selection to be recorded and output as a monitored function.	Changeable During Run — Yes
Settings:	
0 — Normal	
1 — Peak	
2 — Minimum	

See the *My Function Instruction Manual* (P/N E6581335) for a complete description of the setup requirements and operational information of the **Monitor Output Function** parameter.



Virtual Input Terminal 1 Selection	Direct Access Number — F973
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the Virtual Input Terminal 1 . As a virtual terminal, it exists only in memory and is considered to always be in its True (connected to CC) state.	Factory Default — Unassigned Changeable During Run — No
It is often practical to assign a function to this terminal that the user desires to be maintained regardless of external conditions or operations.	
This parameter sets the programmable Virtual Input Terminal 1 terminal to one of the functions listed in Table 5 on pg. 234.	
In addition, the input terminal must be specified as Normally Open or Normally Closed .	
Virtual Input Terminal 2 Selection	Direct Access Number — F974
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the Virtual Input Terminal 2 . As a virtual terminal, it exists only in memory and is considered to always be in its True (connected to CC) state.	Factory Default — Unassigned Changeable During Run — No
It is often practical to assign a function to this terminal that the user desires to be maintained regardless of external conditions or operations.	
This parameter sets the programmable Virtual Input Terminal 2 terminal to one of the functions listed in Table 5 on pg. 234.	
In addition, the input terminal must be specified as Normally Open or Normally Closed .	
Virtual Input Terminal 3 Selection	Direct Access Number — F975
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the Virtual Input Terminal 3 . As a virtual terminal, it exists only in memory and is considered to always be in its True (connected to CC) state.	Factory Default — Unassigned Changeable During Run — No
It is often practical to assign a function to this terminal that the user desires to be maintained regardless of external conditions or operations.	
This parameter sets the programmable Virtual Input Terminal 3 terminal to one of the functions listed in Table 5 on pg. 234.	
In addition, the input terminal must be specified as Normally Open or Normally Closed .	
Virtual Input Terminal 4 Selection	Direct Access Number — F976
Program \Rightarrow Terminal \Rightarrow Input Terminals	Parameter Type — Selection List
This parameter is used to set the functionality of the Virtual Input Terminal 4 . As a virtual terminal, it exists only in memory and is considered to always be in its True (connected to CC) state.	Factory Default — Unassigned Changeable During Run — No
It is often practical to assign a function to this terminal that the user desires to be maintained regardless of external conditions or operations.	
This parameter sets the programmable Virtual Input Terminal 4 terminal to one of the functions listed in Table 5 on pg. 234.	





My Function Selection

Program ⇒ My Function

This parameter **Enables/Disables** the configured **My Function** feature of the G9 ASD.

Settings:

- 0 None (Disabled)
- 1 My Function with Terminal Board Signal (discrete terminal activation)
- 2 My Function Always On

My Function

The **My Function** feature is configured using the settings of F900 to F977 and is used to enhance the programmability of the G9 ASD by performing two programmable functions: 1) the Combined Terminal Function, and 2) Logic Operations.

Combined Terminal Function

Assigning more than one function to a discrete input terminal provides two advantages: it effectively expands the number of input terminals, and reduces the number of cables required to support the input/output functions (e.g., assigning ST and F to one terminal). Using **Virtual Terminals 1** – 4 (F973 – F976) are required to use this function.

In the example below, the **ST** terminal assignment and the **F** terminal assignment will be combined as one terminal to illustrate this feature. However, any two of the discrete input terminal assignments listed in Table 5 on pg. 234 may be combined in this manner.

Setup (example)

- 1. Disable the **My Function** parameter at F977 to prevent the system from starting upon completion of the setup.
- 2. Assign the ST function to the S1 terminal (F115).
- 3. Assign the F function to Virtual Input Terminal 1 (F973).
- 4. Set **Input Function Target 1** to **5** (F900). This setting assigns **S1** as the control input terminal.
- Set Output Function Assigned to 21 (F905). This setting is a command that writes the F115 selection (S1) to Virtual Input Terminal 1, activating both.
- 6. Enable the **My Function** parameter at F977 by selecting **My Function Always On** or selecting **My Function With TB Signal**.

If set to **My Function Always On**, the combination of **ST** and **F** are always On (both are connected to CC only during the S1 activation).

If set to **My Function With TB Signal**, set a discrete input terminal to **My Function Run Signal** and connect it to **CC** to enable **My Function**. Connect **S1** to **CC** to activate the **ST+F** function. A disconnection at either terminal will terminate the **My Function** programming (discrete input terminal **My Function Run Signal** is Anded with discrete input terminal **S1**).

Connect S1 to CC and the F-to-CC + the ST-to-CC functions will be carried out using only S1.

With the aforementioned setup completed, provide a **Frequency Command** (F004) and the motor will run at the commanded frequency.

Direct Access Number — F977 Parameter Type — Selection List Factory Default — None (Disabled) Changeable During Run — No

\land DANGER

This parameter must always be set to **None** at the start of the **My Function** setup and remain set to **None** until all of the **My Function** parameter settings have been confirmed as being correct.

If enabled for normal operation using settings **1** or **2**, the motor may start and engage the driven equipment unexpectedly upon receiving a **Run** signal during the **My Function** setup.

Combined Terminal Function (Cont.)

Output terminals may also be combined to produce one output response to multiple conditions using the computational operators of Table 11 on pg. 243. Assigning more than one function to a discrete output terminal provides two advantages: it effectively expands the number of input terminals, and reduces the number of cables required to support the input/output functions (e.g., assigning Low-Speed Detection and Low-Current Detection to one output terminal). Using Virtual Terminals 1 - 4 (F973 – F976) are required to use this function.

In the example below, the **Low-Speed Signal** (detection) terminal assignment and the **Low-Current Detection** terminal assignment will be combined as one terminal output to illustrate this feature. However, any two of the discrete output terminal assignments may listed in Table 8 on pg. 239 may be combined in this manner.

Setup (example)

- 1. Disable the **My Function** parameter at F977 to prevent the system from starting upon completion of the setup.
- 2. From Program \Rightarrow Direct Access \Rightarrow Unknown Numbers, select **Enabled**.
- 3. Set the OUT1 terminal (F130) to My Function Output 1 (222).
- Set Input Function Target 1 (F900) to 1004 (Low-Speed Signal detection). See Table 8 on pg. 239 for a complete listing of available settings.
- 5. Set **Input Function Target 2** (F902) to **1026** (Low-Current Alarm). See Table 8 on pg. 239 for a complete listing of available settings.
- Set Input Function Command 1 (F901) to AND (3). This setting assigns an operator to the Input Function Target 1 and the Input Function Target 2 settings.
- 7. Set **Output Function Assigned** (F905) to **1222**. This setting will transfer the results of the logical AND to **My Function Output 1** (OUT1).
- 8. Enable the My Function parameter at F977 by selecting My Function Always On.

With the aforementioned setup completed in the example, once the Low-Speed Signal AND the Low-Current Alarm are active, the OUT1 terminal is activated for the duration of the Low-Speed/Low-Current condition.

See the *My Function Instruction Manual* (P/N E6581335) for a complete description of the setup requirements and operational information of the **My Function** parameter.

Direct Access Number — F977

Parameter Type — Selection List Factory Default — None (Disabled) Changeable During Run — No

🕂 DANGER

This parameter must always be set to **None** at the start of the **My Function** setup and remain set to **None** until all of the **My Function** parameter settings have been confirmed as being correct.

If enabled for normal operation using settings **1** or **2**, the motor may start and engage the driven equipment unexpectedly upon receiving a **Run** signal during the **My Function** setup.





Direct Access Number — F980	
Parameter Type — Selection List	
Factory Default — Disabled Changeable During Run — No	
Direct Access Number — F981	
Parameter Type — Numerical	
Factory Default — 25.0	
Changeable During Run — No	
Minimum — 0.1	
Maximum — 120.0	
Units — Seconds	
Direct Access Number — F982	
Parameter Type — Numerical	
Factory Default — 25.0	
Changeable During Run — No	
Minimum — 0.1	
Maximum — 120.0	
Units — Seconds	
Direct Access Number — F983	
Parameter Type — Numerical	
Factory Default — 10.0	
Changeable During Run — No	
Minimum — 0.0	
Maximum — 25.0	
Units — %	
Direct Access Number — F984	
Parameter Type — Numerical	
Factory Default — 10.0	
Changeable During Run — No	
Minimum — 0.0	
Maximum — 50.0	
_	

Sel.	No.			Tama in al Oala atian	Descriptions						
NO	NC			Terminal Selection	Descriptions						
0	1	Unassigned	- No operation	1.							
2	3	Forward — Provides a Forward run command.									
4	5	Reverse — Provides a Reverse run command.									
6	7	Standby — Enables the Forward and Reverse operation commands.									
8	9		Reset — Resets the device and any active faults.								
10	11				e 4-bit nibble that is used to select a Preset Speed .						
12	13	=			t of the 4-bit nibble that is used to select a Preset Speed .						
14 16	15 17	=			f the 4-bit nibble that is used to select a Preset Speed . ne 4-bit nibble that is used to select a Preset Speed .						
10	1/				the activation. The Jog settings may be configured at						
18	19	F260 – F262.	nis terminar act	ivates a Jog for the duration of	the activation. The Jog settings may be configured at						
20	21		Off — Terminat e selected at F60		ive and may apply a brake if so configured. The braking						
22	23	DC Braking – quickly brake t	•	ion the drive outputs a DC curre	ent that is injected into the windings of the motor to						
24	Acc	25	Accel/Decel Switching 1		2 allow for the selection of Acc	Activating combinations of discrete input terminals $el/Decel$ profiles $1 - 4$ as shown below.					
		A/D SW T	erminal	A/D Profile Selection	The settings of the A/D selections 1 – 4 are						
		#1	#2		performed at F009/F010, F500/F501, F510/						
		0	0	1	F511, and F514/F515, respectively.						
				0	1	2	Accel/Decel profiles are comprised of the Accel/				
		1	0	3	Decel settings, Pattern , and Switching Frequency .						
26	27	1	1	4							
		1=Terminal									
				ing 2 — Activating combinations in the second secon	ons of discrete input terminals V/f Switching 1 and 2 w.						
•		V/f Switchi	ng Terminal	V/f Selection							
28	29	#1	#2	V/I Selection	The 1 A settings of the M/C Sector Line sets to an						
		0	0	1	The 1–4 settings of the V/f Switching selections are performed at parameters $F170 - F181$.						
		0	1	2							
	21	21	1	0	3	1					
20			21	21	1	1	4	1			
30	31	1=Termina	al Activated								
	Note	: NO/NC = 1	Normally Open/	Normally Closed.							

Table 5. Discrete Input Terminal Assignment Selections And Descriptions.

	No.									
NO		Terminal Selection Descriptions								
		Torque Limit Switching 1/Torque Limit Switching 2 — Activating combinations of discrete input terminals Torque Limit Switching 1 and 2 allow for the selection of a torque limit switching profile as listed below.								
32	33		e Limit 5 Terminal	Torque Limit Selection						
		#1	#2							
		0	0	1	The 1–4 settings of the torque limit switching selections are performed at parameters F440 –					
		0	1	2	F449.					
24	25	1	0	3						
34	35	1	1	4						
		1=Termina	l Activated		-					
36	37	PID Off — Tu	urns off PID co	ntrol.						
38	39	-	•	1 — Initiates the Pattern 1 Patter						
40	41	-		2 — Initiates the Pattern 2 Patter						
42	43	-			n of the last Pattern Run from its stopping point.					
44	45	enabled Prese	t Speed with co	ontinued activations.	d of a Pattern Run and initiates each subsequent					
46	47	External Over-Heat — Causes an Over-Heat Trip (OH).								
48	49	Local Priority (cancels serial priority) — Overrides any serial control and returns the Command and Frequency control to the settings of F003 and F004.								
50	51		. .	erates the motor to a stop.						
52	53	PID Differentiation/Integration Clear — Clears the PID value.								
54	55		l /Reverse Sw g PID-controlle		haracteristic of the feedback response of the VI/II (V/I)					
56	57			ation — Ignore PID control setting	-					
58	59	Specified Speed Operation — Runs speed as commanded by the Frequency Mode setting.								
60	61			njunction with the Acceleration/E duration of the activation.	Deceleration Suspend function (F349) — suspends the					
62	63			zed Signal — Activates the Syn See F302 for more information or	chronized Accel/Decel function of the Regenerative n this terminal setting.					
64	65				feature. See F977 for more information on this					
66	67	Autotuning	Signal — Initi	ates the Autotune function. Set F	400 to Autotuning by Input Terminal Signal.					
68	69	Speed Gain Switching — Toggles the ASD operating mode from and to Speed Control and Torque Control. Speed Control operation references parameter settings F460 and F461. Torque Control operation references parameter settings F462 and F463.								
70	71	Servo Lock	— Holds the m	otor at 0 Hz until a Run command	d is received.					
72	73			nile operating in the Positioning C on on this terminal setting.	Control mode, activation initiates the Stop command.					
74	75	kWH Display	/ Clear — Cle	ars the kWH meter display.						
76	77	Trace Back		ates the data Read/Store function	of the Trace Selection parameter. See F740 for more					
78	79	Light-Load H	ligh-Speed D	Disable — Terminates the Light-I	oad High-Speed operation					

Table 5. (Continued) Discrete Input Terminal Assignment Selections And Descriptions.

Sel. No.		Terminal Selection Descriptions								
NO	NC	Terminal Selection Descriptions								
86	87	Binary Write — Writes the status of the discrete input terminals to the control board during binary input speed control.								
88	89	UP/DOWN Frequency (up) — Increases the speed of the motor for the duration of activation until reaching the Upper-Limit setting or increases the speed of the motor in steps (see F264 for more information on this feature).								
90	91	UP/DOWN Frequency (down) — Decreases the speed of the motor for the duration of activation until reaching the Lower-Limit setting or decreases the speed of the motor in steps (see F264 for more information on this feature).								
92	93	UP/DOWN Frequency (clear) — While operating in the Up/Down Frequency speed control mode this terminal initiates a 0 Hz output command. If operating with an activated UP/DOWN Frequency (up or down) terminal, the output goes to the Lower-Limit (F013) setting.								
98	99	Forward/Reverse — This setting operates in conjunction with another terminal being set to the Run/Stop function. When configured to Run (Run/Stop to CC), the make or break of this connection to CC changes the direction of the motor.								
100	101	Run/Stop — This terminal enables the motor to run when activated and disables the motor when deactivated.								
102	103	Commercial Power/ASD Switching — Initiates the ASD-to-Commercial Power switching function. See parameter F354 for more information on this feature.								
104	105	Frequency Reference Priority Switching — Toggles frequency control to and from the settings of F004 and F207.								
106	107	VI/II (V/I) Terminal Priority — Assigns Speed control to the V/I Terminal and overrides the F004 setting.								
108	109	Command Terminal Board Priority — Assigns Command control to the Terminal Board and overrides the F003 setting.								
110	111	Edit Enable — Allows for the override of the lockout parameter setting (F700) allowing for parameter editing.								
112	113	Control Switching — Toggles the system to and from the speed control and the torque control modes.								
122	123	Fast Deceleration — Using dynamic braking (if enabled and supported), stops the motor at the fastest rate allowed by the load.								
124	125	Preliminary Excitation — Applies an excitation current to the motor (holds shaft stationary) for the duration of the activation.								
		Brake Request — Initiates the brake release command. This setting requires that another discrete input terminal be set to Brake Answerback Input to complete the brake release command and to convey the status of the braking system to the user or to a dependent subsystem.								
126	127	Once the braking release function is initiated, the Trouble Internal Timer begins to count down (Trouble Internal Timer value is set at F630). Should the count-down timer expire before the brake releases or before the Brake Answerback Input is returned, fault E-11 will occur. Otherwise, the brake releases the motor and normal motor operations resume.								
		The Braking Release function is primarily used at startup; but, may be used when the brake is applied while the motor is running.								
		Brake Answerback Input — This setting is required when the Braking Request function is used. The function of this input terminal is to receive the returned status of the braking system. The returned status is either Released or Not Released .								
130	131	If Released is returned within the time setting of F630, normal system function resumes.								
		If Not Released is returned or if the F630 time setting times out before either signal is returned, then fault E-11 occurs.								
		The returned signal may also be used to notify the user or control a dependent subsystem.								
134	135	Traverse Permission Signal — Enables/Disables the Traverse function. See parameter F980 for more information on this feature.								
	Note									

Table 5. (Continued) Discrete Input Terminal Assignment Selections And Descriptions.

Output Meter Terminal Assignments and Display Item Selections						
Selection/ Comm Number	Terminal Assignment Name	Selection/ Comm Number	Terminal Assignment Name			
0	Output Frequency	30	100% Meter Adjust Value			
1	Frequency Reference	31	Data from Communications			
2	Output Current	32	185% Meter Adjust Value			
3	DC Bus Voltage	33	250% Meter Adjust Value			
4	Output Voltage	34	Input Watt Hour			
5	Compensated Frequency	35	Output Watt Hour			
6	Speed Feedback (Realtime)	45	Gain Display			
7	Speed Feedback (1 Sec Filter)	46	My Function Monitor 1 Without Sign			
8	Torque	47	My Function Monitor 2 Without Sign			
9	Torque Command	48	My Function Monitor 3 With Sign			
11	Torque Current	49	My Function Monitor 4 With Sign (FP End)			
12	Excitation Current	50	Signed Output Frequency			
13	PID Feedback Value	51	Signed Frequency Reference (*Before PI)			
14	Motor Overload Ratio	52	Signed Compensated Frequency			
15	ASD Overload Ratio	53	Signed Speed Feedback (Realtime)			
16	DBR Overload Ratio	54	Signed Speed Feedback (1 Sec Filter)			
17	DBR Load Ratio	55	Signed Torque			
18	Input Power	56	Signed Torque Command			
19	Output Power	58	Signed Torque Current			
23	Option V/I Input	59	Signed PID Feedback Value			
24	RR Input	60	Signed RX Input			
25	VI/II (V/I) Input	61	Signed RX2 Option (AI1) Input			
26	RX Input	62	Signed 100% Meter Adjust Value			
27	RX2 Option (AI1) Input	63	Signed 185% Meter Adjust Value			
28	FM Output	64	Signed 250% Meter Adjust Value			
29	AM Output					

Table 6. Output Terminal Assignments For The FP, AM, FM, MON1, and MON2 Output Terminals.

Selection/Comm Number	Terminal Assignment (physical terminals or memory locations where virtual/internal)	Selection/Comm Number	Terminal Assignment (physical terminals or memory locations where virtual/internal)
0	Unassigned	17	B12
1	Forward	18	B13
2	Reverse	19	B14
3	Standby	20	B15
4	Reset	21	Virtual Input Terminal 1
5	S1	22	Virtual Input Terminal 2
6	S2	23	Virtual Input Terminal 3
7	S3	24	Virtual Input Terminal 4
8	S4	25	Internal Terminal 1
9	LI1	26	Internal Terminal 2
10	LI2	27	Internal Terminal 3
11	LI3	28	Internal Terminal 4
12	LI4	29	Internal Terminal 5
13	LI5	30	Internal Terminal 6
14	LI6	31	Internal Terminal 7
15	LI7	32	Internal Terminal 8
16	LI8		

Table 7. My Function Input Function Target Selections.

Table 8. Output Terminal assignments, **My Function Input Setting** (Input Function Target) assignments, and Parameter/Input Setting numbers for the **FLA/B/C**, **O1A/O1B** (OUT1), **O2A/O2B** (OUT2), **OUT3–OUT6**, and **R1–R4** terminals.

Input Param. Input Param.								
Setting	Setting	Function	Setting	Setting	Function			
1000	0	Lower-Limit Frequency	1086	86	Error Code Output 4			
1002	2	Upper-Limit Frequency	1088	88	Error Code Output 5			
1004	4	Low-Speed Signal	1090	90	Error Code Output 6			
1006	6	Acceleration/Deceleration Completion	1092	92	Specified Data Output 1			
1008	8	Speed Reach Signal	1094	94	Specified Data Output 2			
1010	10	Failure FL (All trips)	1096	96	Specified Data Output 3			
1012	12	Failure FL (Except EF, OCL, EPHO, OL2)	1098	98	Specified Data Output 4			
1014	14	Over-Current (OC) Alarm	1100	100	Specified Data Output 5			
1016	16	ASD Overload (OL1) Alarm	1102	102	Specified Data Output 6			
1018	18	Motor Overload (OL2) Alarm	1104	104	Specified Data Output 7			
1020	20	Over-Heat Alarm	1106	106	Light-Load			
1022	22	Over-Voltage Alarm	1108	108	Heavy-Load			
1024	24	Main Circuit (MOFF) Under-Voltage Alarm	1110	110	Positive Torque Limit			
1026	26	Low-Current Alarm	1112	112	Negative Torque Limit			
1028	28	Over-Torque Alarm	1114	114	External Rush Suppression Relay Activated			
1030	30	DBR Overload Alarm	1118	118	Completion of Stop Positioning			
1032	32	Emergency Off Active	1120	120	L-STOP			
1034	34	Retry Active	1122	122	Power Failure Synchronized Operation			
1036	36	Pattern Operation Switching Output	1124	124	Traverse in Progress			
1038	38	PID Deviation Limit	1126	126	Traverse Deceleration Active			
1040	40	Run/Stop	1128	128	Part Replacement Alarm			
1042	42	Serious Failure (OCA, OCL, EF, Phase Failure, etc.)	1130	130	Over-Torque Alarm			
1044	44	Light Failure (OL, OC1, 2, 3, OP)	1132	132	Frequency Command 1/2 Selection			
1046	46	Commercial Power/ASD Switching Output 1	1134	134	Failure FL (Except Emergency Off)			
1048	48	Commercial Power/ASD Switching Output 2	1222	222	My Function Output 1			
1050	50	Cooling Fan ON/OFF	1224	224	My Function Output 2			
1052	52	Jogging Operation Active (Jog Run Active)	1226	226	My Function Output 3			
1054	54	Panel/Terminal Board Operation Switching	1228	228	My Function Output 4			
1056	56	Cumulative Run-Time Alarm	1230	230	My Function Output 5			
1058	58	ProfiBus/DeviceNet/CC-Link Communication Error	1232	232	My Function Output 6			
1060	60	Forward/Reverse Switching	1234		My Function Output 7			
1062	62	Ready for Operation 1	1236		My Function Output 8			
1064	64	Ready for Operation 2	1238	238	My Function Output 9			
1068	68	Brake Release (BR)	1240	240	My Function Output 10			
1070	70	Alarm Status Active	1242	242	My Function Output 11			
1072	72	Forward Speed Limit (torque control)	1244	244	My Function Output 12			
1074	74	Reverse Speed Limit (torque control)	1246	246	My Function Output 13			
1076	76	ASD Healthy Output	1248	248	My Function Output 14			
1078	78	RS485 Communication Error	1250	250	My Function Output 15			
1080	80	Error Code Output 1	1252	252	My Function Output 16			
1082	82	Error Code Output 2	1254	254	Always OFF			
1084	84	Error Code Output 3						

Selection Number	Comm. Number	Trace (Monitor) Function	Resolution/Unit
0	FD00	Output Frequency	0.01 Hz
1	FD02	Frequency Reference	0.01 Hz
2	FD03	Output Current	0.01%
3	FD04	DC Bus Voltage	0.01%
4	FD05	Output Voltage	0.01%
5	FD15	Compensated Frequency	0.01 Hz
6	FD16	Speed Feedback (Realtime)	0.01 Hz
7	FD17	Speed Feedback (1 Sec Filter)	0.01 Hz
8	FD18	Torque	0.01%
9	FD19	Torque Command	0.01%
11	FD20	Torque Current	0.01%
12	FD21	Excitation Current	0.01%
13	FD22	PID Feedback Value	0.01 Hz
14	FD23	Motor Overload Ratio	0.01%
15	FD24	ASD Overload Ratio	0.01%
16	FD25	DBR Overload Ratio	1%
17	FD28	DBR Load Ratio	1%
18	FD29	Input Power	0.01 kW
19	FD30	Output Power	0.01 kW
23	FE39	V/I Option (AI2)	1%
24	FE35	RR Input	0.01%
25	FE36	VI/II (V/I) Input	0.01%
26	FE37	RX Input	0.01%
27	FE38	RX2 Option (AI1)	1%
28	FE40	FM Output	0.01%
29	FE41	AM Output	0.01%
30	FE51	Signed 100% Meter Adjust Value	1%
31	FA51	Communication Data	N/A
32	FE50	Signed 185% Meter Adjust Value	1%
33	FE67	Signed 250% Meter Adjust Value	1%
34	FE76	Input Watt-Hour	0.01 kWh
35	FE77	Output Watt-Hour	0.01 kWh
45	0006/0671	FM/AM Gain Display	1
46	FE60	My Function Monitor 1 (Unsigned Value)	1
47	FE61	My Function Monitor 2 (Unsigned Value)	1
48	FE62	My Function Monitor 3 (Signed Value)	1
49	FE63	My Function Monitor 4 (Signed Value)	1

Table 9. Trace Back Data Selections.

Input Setting/Communication Number			nber		
FM/AM/FP Input Setting	Comm. Number	Monitor Display Input Setting	Comm. Number	Function	Resolution/Unit
2000	FD00	3000	FE00	Output Frequency	0.01 Hz
2002	FD02	3002	FE02	Frequency Reference	0.01 Hz
2003	FD03	3003	FE03	Output Current	0.01%
2004	FD04	3004	FE04	DC Bus Voltage	0.01%
2005	FD05	3005	FE05	Output Voltage	0.01%
2015	FD15	3015	FE15	Compensated Frequency	0.01 Hz
2016	FD16	3016	FE16	Speed Feedback (Realtime) (See Note 1)	0.01 Hz
2017	FD17	3017	FE17	Speed Feedback (1 Sec Filter) (See Note 1)	0.01 Hz
2018	FD18	3018	FE18	Torque (See Note 2)	0.01%
2019	FD19	3019	FE19	Torque Command (See Note 2)	0.01%
2020	FD20	3020	FE20	Torque Current (See Note 2)	0.01%
2021	FD21	3021	FE21	Excitation Current	0.01%
2022	FD22	3022	FE22	PID Feedback Value	0.01 Hz
2023	FD23	3023	FE23	Motor Overload Ratio	0.01%
2024	FD24	3024	FE24	ASD Overload Ratio	0.01%
2025	FD25	3025	FE25	DBR Overload Ratio	1%
2028	FD28	3028	FE28	DBR Load Ratio	1%
2029	FD29	3029	FE29	Input Power	0.01 kW
2030	FD30	3030	FE30	Output Power	0.01 kW
		3031	FE31	Pattern Operation Group Number	0.1
		3032	FE32	Pattern Operation Cycles Remaining	1
		3033	FE33	Pattern Operation Preset Speed Number	1
		3034	FE34	Pattern Operation Preset Speed Time Remaining	0.1
2050	FD50		1	Light-Load High-Speed Load Torque Monitor 1	0.01%
2051	FD51	1		Light-Load High-Speed Load Torque Monitor 2	0.01%
		3035	FE35	RR Input	1%
		3036	FE36	VI/II (V/I) Input	1%
		3037	FE37	RX Input (See Note 2)	1%
		3038	FE38	RX2 Option (AI1) Input (See Note 2)	1%
		3039	FE39	RX2 Option (AI1) Input	1%
		3040	FE40	FM Output	1
		3041	FE41	AM Output	1

Table 10. Input Function Target selections and the associated Communications Number.

Input	Setting/Com	munication Nun	nber		
FM/AM/FP Input Setting	Comm. Number	Monitor Display Input Setting	Comm. Number	Function	Resolution/Unit
3050	FE50			Communication Data Output 2	
3051	FE51			Communication Data Output 1	
3052	FE52			Communication Data Output 3	
3060	FE60			My Function Monitor 1 (Output of Unsigned Value)	
3061	FE61			My Function Monitor 2 (Output of Unsigned Value)	
3062	FE62			My Function Monitor 3 (Output of Signed Value)	
3063	FE63			My Function Monitor 4 (Output of Signed Value)	
		3066	FE66	Expansion I/O Card 1 CPU Version	
		3067	FE67	Expansion I/O Card 2 CPU Version	
		3076	FE76	Integral Input Power	0.01 kW
		3077	FE77	Integral Output Power	0.01 kW
		3084	FE84	16-Bit BIN/BCD Input Value	1

Table 10. (Continued) Input Function Target selections and the associated Communications Number.

My Function Computational Selections			
Input Function Command	Function Name	Function Description	
0	NOP (No Operation)	Disables the My Function feature.	
1	ST	Execute data read/transfer.	
2	STN	Execute inverted data read/transfer.	
3	AND	Logical product of A AND B.	
4	ANDN	Logical product of A AND \overline{B} .	
5	OR	Logical sum of A OR B.	
6	ORN	Logical sum of A OR \overline{B} .	
7	EQ	Compares data — Outputs 1 if Equal; 0 if not Equal.	
8	NE	Compares data — Outputs 0 if Equal; 1 if not Equal.	
9	GT	Compares data — Outputs 1 if $A > B$; 0 if $A \le B$.	
10	GE	Compares data — Outputs 1 if A≥B; 0 if A <b.< td=""></b.<>	
11	LT	Compares data — Outputs 1 if $A < B$; 0 if $A \ge B$.	
12	LE	Compares data — Outputs 1 if $A \leq B$; 0 if $A > B$.	
13	ASUB	Outputs absolute difference between A and B — A-B	
14	ON (Timer)	Enables the On response time delay settings of My Function Time Data 1 – 5 (F928 – F932) for My Function Data .	
15	OFF (Timer)	Enables the Off response time delay settings of My Function Time Data $1-5$ (F928 – F932) for My Function Data.	
16	COUNT1 (Timer)	Outputs a 1 upon reaching the pulse count setting of F933.	
17	COUNT2 (Timer)	Outputs a 1 upon reaching the pulse count setting of F934.	
18	HOLD	Outputs the peak output value since powering up or since the last reset.	
19	SET	Sets data.	
20	RESET	Resets data.	

Table 11. My Function Operator selections.

Alarms, Trips, and Troubleshooting

Alarms and Trips

This section lists the available user-notification codes of the EOI display and provides information that assists the user in the event that a **Fault** is incurred. The **User Notification** codes are displayed as an indication that a system function or system condition is active (i.e., ATN, DB, and DBON). The code is displayed on the EOI for the duration of the activation.

If a user setting or a ASD parameter has been exceeded, or if a data transfer function produces an unexpected result, a condition that is referred to as a **Fault** is incurred.

An **Alarm** is an indication that a **Fault** is imminent if existing operating conditions continue unchanged. An **Alarm** may be associated with an output terminal to notify the operator of the condition remotely, close a contact, or engage a brake. At the least, an **Alarm** will cause an alarm code to appear on the EOI display. Table 13 on pg. 246 lists the **Alarm** codes that may be displayed during operation of the ASD.

In the event that the condition that caused the **Alarm** does not return to its normal operating level within a specified time, the ASD **Faults** and a **Trip** is incurred (**Fault** and **Trip** are sometimes used interchangeably).

A **Trip** is a safety feature (the result of a **Fault**) that disables the ASD system and removes the 3-phase power to the motor in the event that a subsystem of the ASD is malfunctioning, or one or more of the variables listed below exceeds its normal range (time and/or magnitude).

- Current,
- Voltage,
- Speed,
- Temperature,
- Torque, or
- Load.

See Table 14 on pg. 248 for a listing of the potential Trips and the associated probable causes.

The operating conditions at the time of the trip may be used to help determine the cause of the trip. Listed below are operating conditions that may be used to assist the operator in correcting the problem or that the ASD operator should be prepared to discuss when contacting the Toshiba Customer Support Center for assistance.

- What trip information is displayed?
- Is this a new installation?
- Has the system ever worked properly and what are the recent modifications (if any)?
- What is the ASD and Motor size?
- What is the CPU version and revision level?
- What is the EOI version?
- Does the ASD trip when accelerating, running, decelerating, or when not running?
- Does the ASD reach the commanded frequency?
- Does the ASD trip without the motor attached?
- Does ASD trip with an unloaded motor?

User Notification Codes

The User Notification codes appear in the top right corner of the Frequency Command screen while the associated function is active.

User Notification codes notify the user of active functions that are usually only momentary under normal conditions and are active for the duration of activation only. User notification events are not error conditions and only convey active system functions to the user.

LED	Function	Description	
Atn	Autotune Active	Indicates that the Autotune function is active.	
dbOn	DC Braking	This code conveys the DC Injection function being carried out. The display shows db when braking and shows dbOn when the motor shaft stationary function is being carried out.	

Table 12. User Notification Codes

Alarms

Table 13 lists the alarm codes that may be displayed during operation of the ASD. Each alarm code is accompanied by a description and a possible cause. In the event that the source of the malfunction cannot be determined, contact your Toshiba Sales Representative for further information on the condition and for an appropriate course of action.

The **Alarms** are listed in the top-down order that they are checked for activation. Only the first to be detected will be displayed on the Frequency Command screen.

LED Screen	LCD Screen	Description	Possible Causes
CM1	Comm1 Error	Internal communications error.	Improperly programmed ASD.
CM2	Comm2 Error	External communications error.	Improper communications settings.Improperly connected cables.
E	Emergency Off	Output signal from the ASD is terminated and a brake may be applied if so configured.	Stop-Reset pressed twice at the EOI.EOFF command received remotely.ASD reset required.
MOFF	Main Under-Voltage	Under-voltage condition at the 3-phase AC input to the ASD.	Low 3-phase utility voltage.
OC	Over-Current	ASD output current greater than F601 setting.	 Defective IGBT (U, V, or W). ASD output to the motor is connected incorrectly. ASD output phase-to-phase short. The ASD is starting into a spinning motor. Motor/machine jammed. Mechanical brake engaged while the ASD is starting or while running. Accel/Decel time is too short. Voltage Boost setting is too high. Load fluctuations. ASD operating at an elevated temperature.
*ОН	Over-Heat	ASD ambient temperature excessive.	 ASD is operating at an elevated temperature. ASD is too close to heat-generating equipment. Cooling fan vent is obstructed (see Mounting the ASD on pg. 15). Cooling fan is inoperative. Internal thermistor is disconnected.
OJ	Timer	Run-time counter exceeded.	• Type Reset required; select Clear Run Timer.
* Reset igno	ored if active.		

LCD Screen	Description	Possible Causes
ASD Overload	Load requirement in excess of the capability of the ASD.	 The carrier frequency is too high. An excessive load. Acceleration time is too short. DC damping rate is set too high. The motor is starting into a spinning load after a momentary power failure. The ASD is improperly matched to the application.
Motor Overload	Load requirement in excess of the capability of the motor.	 V/f parameter improperly set. Motor is locked. Continuous operation at low speed. The load is in excess of what the motor can deliver.
Resistor Overload	Excessive current at the Dynamic Braking Resistor .	Deceleration time is too short.DBR configuration improperly set.
Over-Voltage	DC bus voltage exceeds specifications.	 ASD attempting to start into a spinning motor after a momentary power loss. Incoming utility power is above the specified range. Decel time is too short. Voltage spikes at the 3-phase input; install inductive filter. DBR required. DBR resistance value is too high. DBR function is turned off. Over-Voltage Stall feature is turned off. System is regenerating. Load instability. Disable the Ridethrough function (F302).
Over-Torque	Torque requirement in excess of the setting of F616 or F617 for a time longer than the setting of F618.	 ASD is not correctly matched to the application. F616 or F617 setting is too low. Obstructed load.
Control Under-Voltage	Under-voltage condition at the 5, 15, or the 24 VDC supply.	Defective Control board.Excessive load on power supply.Low input voltage.
Reference Point	Two speed-reference frequency setpoint values are too close to each other.	• Two speed reference frequency setpoints are too close to each other (increase the difference).
Under-Current	With the Low-Current Trip (F610) parameter enabled, the output current of the ASD is below the level defined at F611 and remains there for a time	
	Screen ASD Overload Motor Overload Motor Overload Over-Voltage Over-Voltage Over-Torque Control Under-Voltage Reference Point	ScreenDescriptionASD OverloadLoad requirement in excess of the capability of the ASD.Motor OverloadLoad requirement in excess of the capability of the motor.Resistor OverloadExcessive current at the Dynamic Braking Resistor.Over-VoltageDC bus voltage exceeds specifications.Over-VoltageDC bus voltage exceeds specifications.Over-TorqueTorque requirement in excess of the setting of F616 or F617 for a time longer than the setting of F618.Control Under-VoltageUnder-voltage condition at the 5, 15, or the 24 VDC supply.Reference PointTwo speed-reference frequency setpoint values are too close to each other.Under-CurrentWith the Low-Current Trip (F610) parameter enabled, the output current of the ASD is below the level defined at F611

Trips/Faults

A **Trip** is a ASD response to a **Fault** (though **Fault** and **Trip** are sometimes used interchangeably). A **Trip** is a safety feature that disables the ASD system in the event that a subsystem of the ASD is malfunctioning or a parameter setting has been exceeded.

Listed in Table 14 are the Faults that may result in a Trip and the possible causes. When a Trip is incurred the LCD shows the Fault screen and the LED Screen displays the active Fault code.

LED Screen	LCD Screen	Possible Causes
Е	Emergency Off	• Emergency Off command received via EOI or remotely.
E-10	Sink/Source Setting Error	• Improperly positioned Sink/Source jumper on the Terminal board or on an option device (see J100 at the Terminal PCB of the ASD).
		• Sink/Source configuration is incorrect.
E-11	Brake Sequence Response	• F630 is set to a non-zero value.
	Error	• Braking sequence discrete input and output terminals are not setup properly.
E-12	Encoder Signal-Loss Error	• ASD is configured to receive a signal from a shaft-mounted encoder and no signal is being received while running.
		• Disconnection at the Encoder circuit.
		• Motor is stopped and is generating torque via torque limit control.
		ASD is not configured properly.
E-13	Speed Error	• Result of a motor speed that is greater than the commanded speed when using an encoder for speed control.
		• Improper encoder connection or setup information.
		• Defective encoder.
E-17	Key Failure	• Same key input for 20 seconds or more.
E-18	Analog (Terminal) Input Loss	• V/I signal loss.
		Terminal Board failure.
		• P24 over-current condition.
		• F633 setting is too high.
E-19	CPU Communication Error	CPU data Transmit/Receive error.
E-20	V/f Control Error	Torque processing error.
		Make service call.
E-21	CPU Processing Error	Software processed incorrectly.
		• Make service call.
E-22	Logic Input Voltage Error	Incorrect voltage applied to the discrete input terminals.
E-23	Optional Expansion Input Terminal Board 1 Error	Optional Expansion Input Terminal Board 1 is defective.
E-24	Optional Expansion Input Terminal Board 2 Error	Optional Expansion Input Terminal Board 2 is defective.

Table 14. G9 ASD Fault Listing.

LED Screen	LCD Screen	Possible Causes	
E-25	Stop Position Retaining	Load movement while stopped.	
	Error	• F381 setting is too low.	
		Encoder malfunction.	
		• Creep speed is too high.	
E-26	CPU2 Fault	• CPU malfunction.	
		Control board malfunction.	
E-50/E-51	Sink/Source Setting Error	• Improperly positioned Sink/Source jumper on the Terminal board or on an option device (see J100 at the Terminal PCB of the ASD).	
		Sink/Source configuration is incorrect.	
EEP1	EEPROM Fault	EEPROM write malfunction.	
		• Make a service call.	
EEP2/EEP3	EEPROM Read Error	EEPROM read malfunction.	
		• Make a service call.	
EF1/EF2	(Earth) Ground Fault	Ground fault at the motor.	
		• Ground fault at the output of the ASD.	
		• Current leakage to Earth Ground.	
EPHI	Input Phase Failure	• 3-phase input to the ASD is low or missing at the R, S, or T input terminals.	
ЕРНО	Output Phase Failure	• 3-phase output from the ASD is low or missing at the U, V, or W output terminals or at the input to the motor.	
ERR2	RAM Fault	Internal RAM malfunction.	
		• Make a service call.	
ERR3	ROM Fault	Internal ROM malfunction.	
		• Make a service call.	
ERR4	CPU Fault	CPU malfunction.	
		Control board malfunction.	
		• Make a service call.	
ERR5	Communication Error	Communication time out error.	
		Communication malfunction.	
		Improper or loose connection.	
		Improper system settings.	
ERR6	Gate Array Fault	Main Gate Array is defective.	
ERR7	Low-Current	• Improper Low-Current detection level settings at F609 – F612.	
ERR8	Option Device Fault	Check installation, connections, and option device manual.	
ERR9	Flash Memory Fault	Flash memory malfunction.	
	-	• Make a service call.	

LED Screen	LCD Screen	Possible Causes
ETN	Autotune Error	• Autotune readings that are significantly inconsistent with the configuration information.
		• A non-3-phase motor is being used.
		• Incorrect settings at F400 or F413.
		• Using a motor that has a significantly smaller rating than the ASD.
		• ASD output cabling is too small, too long, or is being housed in a cable tray with other cables that are producing an interfering EMF.
		• Motor is running during the Autotune function.
ETN1		• F402 adjustment required (Motor temperature is too high).
		• F410 adjustment required (Motor Constant 1 improperly set).
ETN2		• F412 adjustment required (Motor Constant 3 improperly set).
ETN3		• Autotune setting F400 is set to Auto Calculation and there is a problem with the Motor Constant readings.
ЕТҮР	Typeform Error	• Firmware information (typeform) loaded into the Gate Driver board is inconsistent with the device in which the firmware is being used.
		• The Gate Driver board has been replaced.
		• The Gate Driver board is defective.
None	No Errors	No active faults.
OC1	Over-Current During Acceleration	Improper V/f setting.
		Restart from a momentary power outage.
		• The ASD is starting into a rotating motor.
		ASD/Motor not properly matched.
		• Phase-to-phase short (U, V, or W).
		• Accel time too short.
		• Voltage Boost setting is too high.
		Motor/machine jammed.
		Mechanical brake engaged while the ASD is running.
		• ASD current exceeds 340% of the rated FLA on ASDs that are 100 HP or less during acceleration. On ASDs that are greater than 100 HP, this fault occurs when the ASD current exceeds 320% of the rated FLA during acceleration.
OC1P	Over-Heat During Acceleration	Cooling fan inoperative.
		Ventilation openings are obstructed.
		Internal thermistor is disconnected.
		Acceleration time is too short.
		• Improper V/f setting.
		• ASD or the motor is improperly matched to the application.

LED Screen	LCD Screen	Possible Causes
OC2	Over-Current During	Phase-to-phase short (U, V, or W).
	Deceleration	• Deceleration time is too short.
		Motor/machine jammed.
		• Mechanical brake engaged while the ASD is running.
		• ASD current exceeds 340% of the rated FLA on ASDs that are 100 HP or less during deceleration. On ASDs that are greater than 100 HP, it occurs when the ASD current exceeds 320% of the rated FLA during deceleration.
OC2P	Over-Heat During	Cooling fan inoperative.
	Deceleration	Ventilation openings are obstructed.
		• Internal thermistor is disconnected.
		Deceleration time is too short.
		• DC Injection current is too high.
		• ASD or the motor is improperly matched to the application.
OC3	Over-Current During Run	Load fluctuations.
		• ASD is operating at an elevated temperature.
		• ASD current exceeds 340% of the rated FLA on ASDs that are 100 HP or less during a fixed-speed run or if during a fixed-speed run the ASD overheats. On ASDs that are greater than 100 HP, it occurs when the ASD current exceeds 320% of the rated FLA on a fixed-speed run.
OC3P	Over-Heat During Run	Cooling fan inoperative.
		Ventilation openings are obstructed.
		• Internal thermistor is disconnected.
		• Improper V/f setting.
		• ASD or the motor is improperly matched to the application.
OCA1 or OCL	U-Phase Over-Current	Low impedance at the U lead of the ASD output.
OCA2 or OCL	V-Phase Over-Current	• Low impedance at the V lead of the ASD output.
OCA3 or OCL	W-Phase Over-Current	• Low impedance at the W lead of the ASD output.
OCR	Dynamic Braking Resistor	ASD inability to discharge the bus voltage during regeneration.
	Over-Current	No Dynamic Braking Resistor (DBR) installed.
		• DBR value is too low.
		Deceleration time is too short.
		Improper DBR setup information.
		• Defective IGBT7 (or IGBT7 ckt.).
		• 3-phase input voltage is above specification.
ОН	Over-Heat	Cooling fan inoperative.
		Ventilation openings are obstructed.
		• Internal thermistor is disconnected.
ОН2	External Over-Heat	 Excessive-heat signature received at the TB3 – TH1(+) and TH1(-) terminals. See F637 for setup information.

LED Screen	LCD Screen	Possible Causes
OL1	ASD Overload	Acceleration time is too short.
		• DC Injection current is too high.
		• Improper V/f setting.
		Motor running during restart.
		• ASD or the motor is improperly matched to the application.
OL2	Motor Overload	• Improper V/f setting.
		• Motor is locked.
		Continuous operation at low speed.
		• Load requirement exceeds ability of the motor.
		• Startup frequency setting adjustment required.
OLR	Dynamic Braking Resistor	• Deceleration time is too short.
	Overload	• Improper DBR setup information.
		• Improper Stall setup information.
OP1	Over-Voltage During Acceleration	Motor running during restart.
OP2	Over-Voltage During	Deceleration time is too short.
	Deceleration	• DBR value is too high.
		• DBR required (DBR setup required).
		• Stall protection is disabled.
		• 3-phase input voltage is out of specification.
		Input reactance required.
OP3	Over-Voltage During Run	Load fluctuations.
		• 3-Phase input voltage out of specification.
		• DBR required (DBR setup required).
ОТ	Over-Torque	• A torque requirement by the load in excess of the setting of F616 or F617 for a time longer than the setting of F618.
		• The ASD is improperly matched to the application.
		• The load is obstructed.
SOUT	Step Out	Motor shaft is locked.
	(for PM Motor Only)	• Output phase is open.
		• Operating a reciprocating load.
UP1	Main Power	• Input 3-phase voltage is too low.
	Under-Voltage	• Momentary power failure longer than the time setting of F628.
UP2	Control Power Under-Voltage • This fault is caused by an under-voltage condition at the 5, 15, supply.	
		• Loss of the SU+ voltage while operating in the Backup Power mode.
		• 3-phase input voltage low.

Viewing Trip Information

In the event that the condition causing an **Alarm** does not return to the normal operating level within a specified time, the ASD **Faults** and a **Trip** is incurred.

When a trip occurs, the resultant error information may be viewed either from the LED Screen, LCD **Fault** screen (Table 14 on pg. 248), **Monitor** screen, or the Trip History screen (Program \Rightarrow Utilities \Rightarrow Trip History).

Trip Record at Monitor Screen

The at-trip condition of the last four incurred trips may be viewed on the **Monitor Screen**. The **Monitor Screen** displays the records of up to four trips and catalogs each trip as **Past Trip #1** through **Past Trip #4** (see pg. 44). Once reset (**Type Reset**), the trip records are erased. If no trips have occurred since being powered up or since the last reset, **None** is displayed for each trip record.

The Monitor Screen at-trip record is erased when the ASD is reset.

Trip History

The **Trip History** screen records the system parameters for up to 20 trips. The recorded trips are numbered from zero to 19. Once the **Trip History** record reaches trip number 19, the oldest recorded trip will be deleted with each new record stored (first-in first-out). The **Trip #** field may be selected and scrolled through to view the recorded trip information for a given trip number. The monitored parameters are listed in Table 15 as **At-Trip Recorded Parameters** (parameter readings at the time that the trip occurred).

At-Trip Recorded Parameters				
1) Trip Number	1) Trip Number8) Frequency Reference15)		22) ASD Overload	
2) Trip Type	9) Bus Voltage	16) Torque	23) DBR Overload	
3) Time and Date	10) Discrete Input Status	17) Torque Reference	24) Motor Load	
4) Frequency at Trip 11) OUT1/OUT2/FL Status		18) Torque Current	25) ASD Load	
5) Output Current	26) DBR Load			
6) Output Voltage13) Post Compensation Frequency20) PID Value27) Input Power				
7) Direction 14) Feedback (inst.) 21) Motor Overload 28) Output Power				
Trip records are comprised of the full list of monitored parameters (28).				

Table 15. Trip History Record Parameters.

Clearing a Trip

Once the cause of the trip has been corrected, performing a Reset re-enables the ASD for normal operation.

The trip may also be cleared using either of the following methods:

- Cycling power (trip info may be saved via F602 if desired),
- Pressing the Stop-Reset key twice,
- Remotely via the communications channel,
- Momentarily connecting terminal RES to CC of the Terminal Board, or
- Via Program \Rightarrow Utilities \Rightarrow Type Reset \Rightarrow Clear Past Trip (clears Monitor Screen records only).

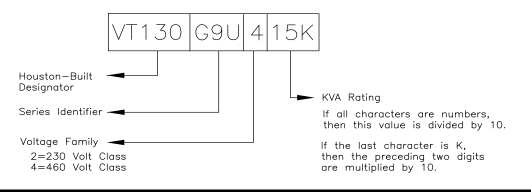
Note: An improper ASD setup may cause some trips — reset the ASD to the **Factory Default** settings before pursuing a systemic malfunction (Program \Rightarrow Utilities \Rightarrow Type Reset \Rightarrow **Reset to Factory Settings**).

Enclosure Dimensions and Conduit Plate Information

The G9 ASD part numbering convention is shown below.

The enclosure dimensions for the available models (typeforms) are listed in Table 16 and Table 17. The conduit plates referenced are shown in Figure 34, Figure 35, and Figure 36.

G9 Part Numbering Convention.



Note: The Type 1 enclosed versions of these drives meet or exceed the specification UL 50-1995, the Standard for Heating and Cooling Equipment, and complies with the applicable requirements for installation in a compartment handling conditioned air.

Note: All Toshiba ASD enclosures carry an IP20 rating.

Enclosure Dimensions

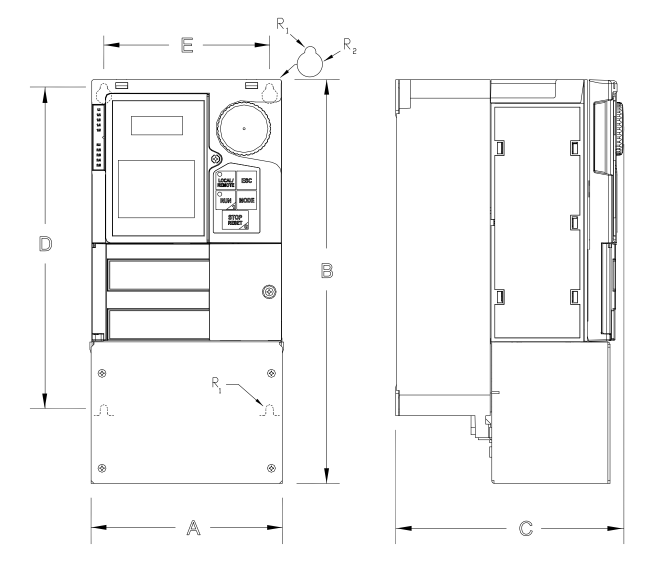
Frame	Model Number VT130G9U-	Enclosure Figure Number	A Width	B Height	C Depth	Me	Mounting Hole Dimensions (in/mm)			Conduit Plate Figure Number
			(in/mm)	(in/mm)	(in/mm)	D	E	R1	R2	
	2010									
2	2015		5.2/132	11.2/285	6.1/155	8.7/220	4.5/114			
	2025							0.098/2.5	0.217/5.5	Figure 34-A
3	2035		6.1/155	12.4/315		9.8/249	5.4/138	0.098/2.5		
5	2055	Figure 31	0.1/155	12.4/515	6.6/168	J.0/24J	5.4/150			
4	2080		6.9/175	15.0/381		11.1/283	6.2/158		0.236/6.0	Figure 34-B
5A	2110		8.3/211	15.1/384		11.1/205	7.5/190			Figure 34-C
5B	2160		9.1/231	19.3/490	9 3/490 7.6/193	15.2/386 8.3/210	0.118/3.0	0.276/7.0	Figure 34-D	
30	2220		J. 1/2J1	17.5/470		15.2/560	0.3/210			I iguie 54-D
6	2270	Figure 32	11.1/283	25.9/658	13.2/335	25.0/635	8.0/203	0.188/4.8	0.375/9.5	Figure 34-E
	2330							0.188/4.8	0.375/9.5	
7B	2400	Figure 32	14.3/363	33.1/841	15.0/381	32.3/820	8.0/203			Figure 35-G
7.0	2500	rigure 52	14.5/505	55.17641	15.0/501	52.57820	0.0/205	0.100/4.0		
	2600									
9	2750	Figure 33	14.6/371	51.7/1313	17.6/447	50.2/1275	9.2/234	0.344/8.7	0 670/17 0	Figure 35-I
10	210K	Figure 55	15.7/399 53.1/1349	1 / .0/44 /	51.7/1313	9.9/252	0.344/8./	0.670/17.0	Figure 35-J	

Table 16. 230-Volt G9 ASD Systems.

Frame	Model Number VT130G9U-	Enclosure Figure	A Width	B Height	C Depth	Μ	Mounting Hole Dimensions (in/mm)		IS	Conduit Plate Figure Number
	V1150070-	Number	(in/mm)	(in/mm)	(in/mm)	D	E	R1	R2	i igure itumber
	4015									
2	4025		5.2/132	11.2/285	6.1/155	8.7/220	4.5/114		0.217/5.5	Figure 34-A
	4035							0.098/2.5	0.217/5.5	Figure 54-A
3	4055		6.1/155	12.4/315		9.8/249	5.4/138	0.098/2.5		
4	4080	Figure 31	6.9/175	15.0/381	6.6/168		6.2/158		0.236/6.0	Figure 34-B
4	4110		0.9/1/5	15.0/581		11.1/283	0.2/158		0.236/6.0	Figure 54-D
5A	4160		8.3/211	15.1/384			7.5/190			Figure 34-C
5B	4220		9.1/231	19.3/490	7.6/193	15.2/386	8.3/210	0.118/3.0	0.276/7.0	Figure 34-D
30	4270		9.1/231	19.3/490		13.2/380	8.5/210			Figure 54-D
6	4330			25.9/658	13.2/335	25.0/635				Figure 34-E
7A	4400		11.1/283	30.8/782	14.3/363	29.7/754			0.375/9.5	Figure 34-F
14	4500	Figure 32		50.6/782	14.5/505	29.11134	8.0/203	0.188/4.8		Figure 54-1
	4600	Tigure 52					0.0/205	0.100/4.0		
8	4750		14.3/363	36.1/917	15.3/389	35.3/897				Figure 35-H
	410K									
9	412K		14.6/371	51.7/1313		50.2/1275	9.2/234			Figure 35-I
10	415K		15.7/399	53.1/1349		51.7/1313	9.9/252			Figure 35-J
11	420K	Figure 33	15.0/381	63.1/1603	17.6/447	61.6/1565	7.71232	0.344/8.7	0.670/17	Figure 35-K
12	425K		18.9/480	68.5/1740	1.0,117	67.0/1701	13.8/351	0.5 + + 0.7	01070117	Figure 35-L
13	430K		25 6/650	70.0/1778		68.5/1740	21.3/541	1		Figure 36-M
10	435K		25.0/050	,0.0/1//0		00.0/1/40	21.5/571			rigure 50-tvi

Table 17. 460-Volt G9 ASD Systems.





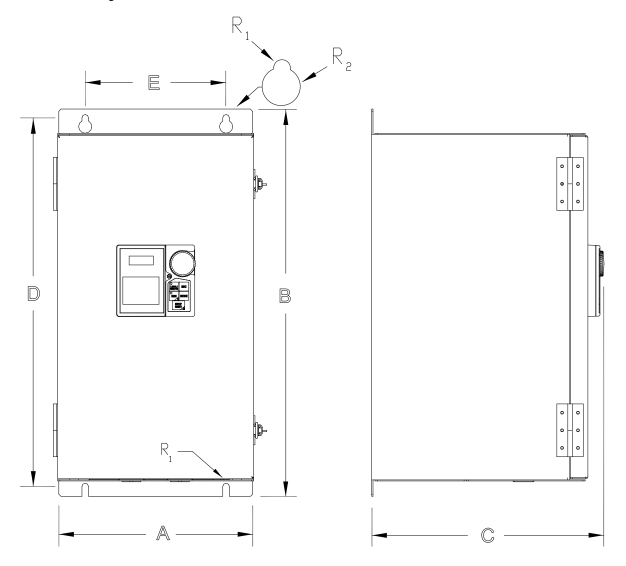


Figure 32. See Table 16 and Table 17 for Actual Dimensions.

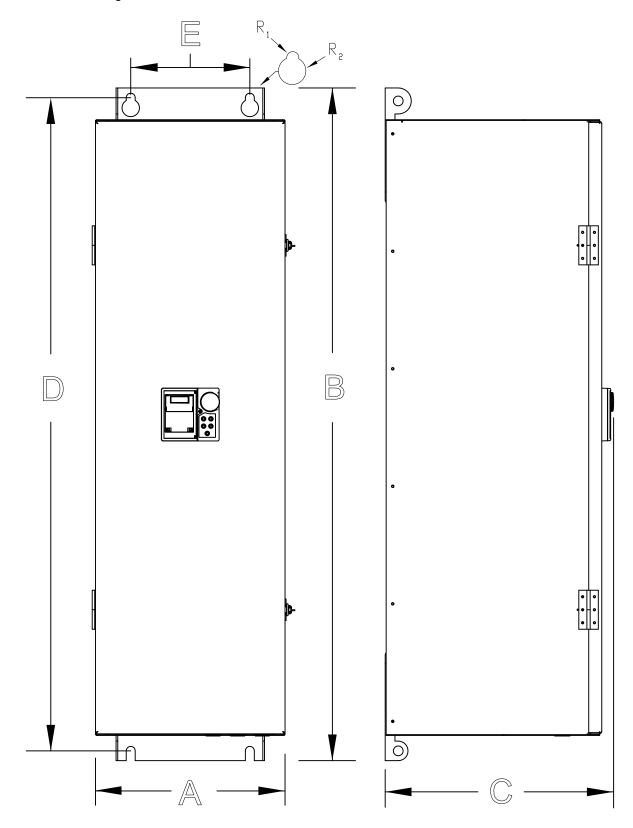
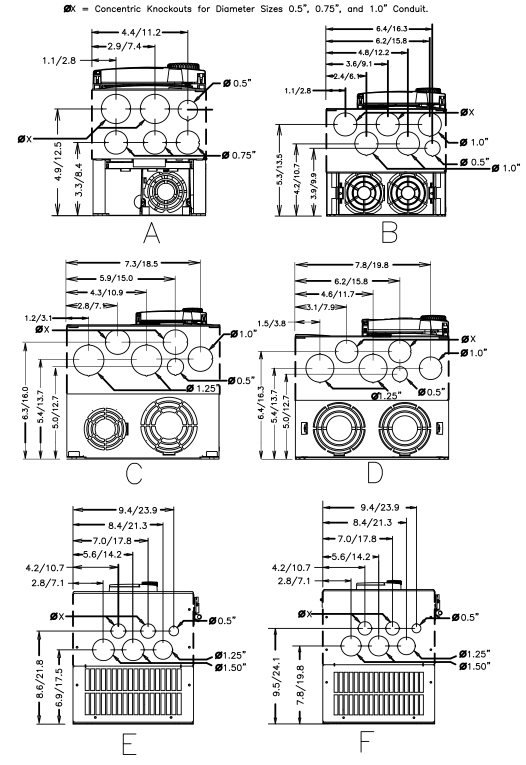
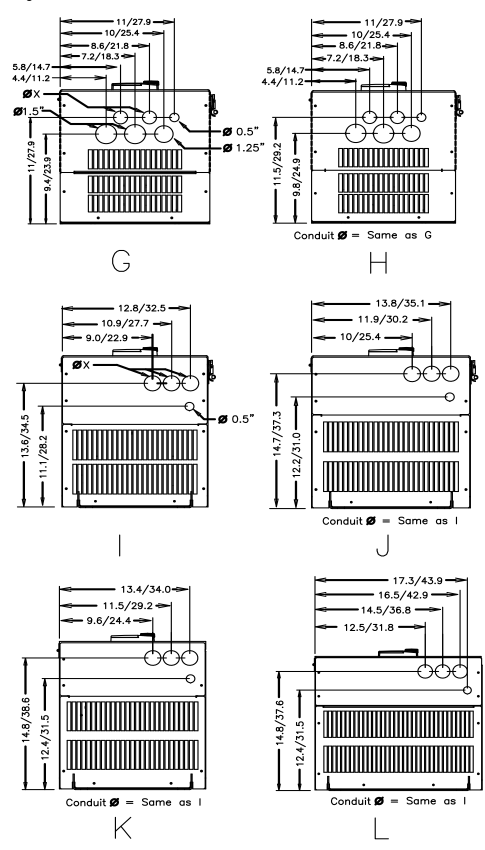


Figure 33. See Table 16 and Table 17 for Actual Dimensions.



Conduit Plate Dimensions

Figure 34. See Table 16 and Table 17 for the associated device. Dimensions are in in/cm.



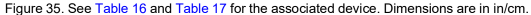
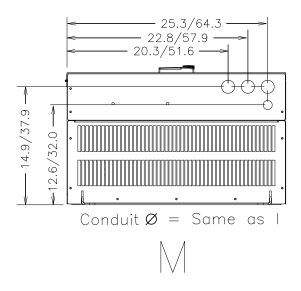


Figure 36. See Table 16 and Table 17 for the associated device. Dimensions are in in/cm.



Current/Voltage Specifications

Model Number VT130G9U	Output Current 100/115% Cont. (110% Cont. ≥ 60 HP)	Overload Current 150% for 60 Seconds	Overload Current 150% for 120 Seconds	Input Voltage 3-Ph 50/60 ± 2 Hz	Output Voltage 3-Ph Variable Frequency	Typical Motor HP
2010	3.5/4.0 A		5.3 A			0.75
2015	4.2/4.8 A		6.3 A			1.0
2025	6.9/7.9 A		10.4 A			2.0
2035	10.0/11.5 A	-	15.0 A		Input Voltage Level (Max.)	3.0
2055	15.2/17.5 A	-	22.8 A	200–240 VAC (± 10%)		5.0
2080	23.8/27.4 A	-	35.7 A			7.5
2110	28.6/32.9 A	N/A	42.9 A			10
2160	46.8/53.8 A	-	70.2 A			15
2220	57.2/65.8 A	-	85.8 A			20
2270	76.3/87.8 A	-	114.5 A			25
2330	90.0/103.5 A	-	135.0 A			30
2400	104.0/119.6 A	-	156.0 A			40
2500	152.5/175.4 A	-	228.8 A			50
2600	176.0/193.6 A	264.0 A				60
2750	221.0/243.1 A	331.5 A	N/A			75
210K	285.0/313.5 A	427.5 A				100

Model Number VT130G9U	Output Current 100/115% Cont. (110% Cont. ≥ 125 HP)	Overload Current 150% for 60 Seconds	Overload Current 150% for 120 Seconds	Input Voltage 3-Ph 50/60 ± 2 Hz	Output Voltage 3-Ph Variable Frequency	Typical Motor HP
4015	2.7/3.1 A		4.1 A			1.0
4025	3.6/4.1 A		5.4 A			2.0
4035	5.0/5.8 A		7.5 A			3.0
4055	9.1/10.5 A		13.7 A			5.0
4080	12.4/14.3 A		18.6 A			7.5
4110	15.3/17.6 A		23.0 A		Input Voltage Level (Max.)	10
4160	24.0/27.6 A		36.0 A	380 – 480 VAC (± 10%)		15
4220	28.6/32.9 A	N/A	42.9 A			20
4270	35.7/41.1 A		53.6 A			25
4330	42.0/48.3 A		63.0 A			30
4400	57.2/65.8 A		85.8 A			40
4500	68.5/78.8 A		102.8 A			50
4600	81.5/93.7 A		122.3 A			60
4750	100.8/115.9 A		151.2 A			75
410K	138.7/159.5 A		208.1 A			100
412K	179/196.9 A	268.5 A				125
415K	215/236.5 A	322.5 A				150
420K	259/284.9 A	388.5 A				200
425K	314/345.4 A	471.0 A	N/A			250
430K	387/425.7 A	580.5 A				300
435K	427/469.7 A	640.5 A				350

Table 19. 460-Volt UL Type-1/IP-20 Chassis Standard Ratings Table.

Cable/Terminal/Torque Specifications

Installation should conform to the 2008 **National Electrical Code Article 110** (NEC) (Requirements for Electrical Installations), all regulations of the Occupational Safety and Health Administration, and any other applicable national, regional, or industry codes and standards.

- *Note:* The following ratings are guidelines and shall not be the sole determining factor of the lug or wire size used with the ASD. Application-specific applicables, wire insulation type, conductor material, and local and regional regulations are but a few of the considerations when selecting the actual lug and wire type to be used with the ASD.
- *Note:* Cable/Terminal specifications are based on the rated current of the ASD. The specifications **DO NOT** include the 10% Service Factor.
- *Note:* Use only 75° C copper wire/cable for motor and power connections.

For further installation information see the section titled Installation and Connections on pg. 14.

		Typical Wir Size		Lug Size Range		Terminal Board	То	rque
Model Number	MCP Rating		AWG or kcmil					
VT130G9U	(Amps)	Input/Outpu	t Power	Wire-Size/Lug-Capacity for Input/Output Power		TB1 – 4 Terminals	3Ø-Input	3Ø-Output
		Recommended	Maximum	3Ø-Input 3Ø-Output		In-L	bs./Nm	
2010								
2015	15	14						
2025			10 14 to 8			11.	5/1.3	
2035	30	12						
2055	50	10						
2080	50	8	8	12	12 to 8 10 to 4		17.	7/2.0
2110	50	6	4	10				
2160	75	0	. 3	8 t	0.3	20 (3-core shield)	21	/2.4
2220	100	4		01	05	Torque to 5.3/0.6		
2270	125	2	2	12 to 1/0	4 to 1/0		50/5.7	53/6
2330	150	1						
2400	175	1/0	4/0	6 to 250	2 to 300		275/31	168/19
2500	200	3/0	4/0	0 10 250	2 10 300		213131	100/19
2600	250	4/0						
2750	300	*3/0	*4/0	6.40	250		77	5/21
210K	400	*250	*250	610	250		275/31	

Table 20. 230-Volt G9 ASD Cable/Terminal/Torque Specifications.

Note: (*) *Indicates that the item is one of a set of two parallel cables.*

		Typical Wire/Cable Size		Lug Size Range		Terminal Board	То	rque
Model Number	MCP Rating			AWG or k	cmil			
VT130G9U	(Amps)	Input/Outpu	t Power		g-Capacity for put Power	TB1 – 4 Terminals	3Ø-Input	3Ø-Output
		Recommended	Maximum	3Ø-Input	3Ø-Output	In-Lt	os./Nm	
4015								
4025	15	14	10	14	L 0		1	1 5/1 2
4035	15	14	10	14	10 8		11.5/1.3	
4055								
4080	20	12	8	12 to 8 10 to 4			17.7/2.0	
4110	30	10	8					
4160	30	8	4					
4220	50	(2	0				
4270	75	6	3	8 to 3				
4330	75	4					50/5.7	
4400	100	4	2	12 to 1/0 4 to 1/0	(3-core shield)	53/6.0		
4500	100	3				Torque to 5.3/0.6		
4600	125	1						
4750	175	1/0	4/0	6 to 250	1 to 300		275/31	168/19
410K	200	3/0						
412K	250	*1/0	*4/0					
415K	300	*2/0	*250	6 to 250			27	5/31
420K	400	*4/0	*250					
425K	500	*250	*350	4 to	350			
430K	600	**3/0	**250	0 4 500	() 250		37:	5/42.4
435K	700	**4/0	**350	0 to 500	6 to 350			

Table 21. 460-Volt G9 ASD Cable/Terminal/Torque	Specifications
Table 21. 400-Volt G9 ASD Cable/Terminal/Torque	Specifications.

Note: (*) *Indicates that the item is one of a set of two parallel cables.*

Note: (**) *Indicates that the item is one of a set of three parallel cables.*

Dynamic Braking Resistor Wire/Cable Specifications

Thermal protection for the DBR circuit (see Figure 37. on pg. 268) or an input contactor that will open the 3-phase power input circuit (see Figure 38. on pg. 268) to the G9 ASD in the event that a DBR overtemperature condition occurs is a requirement. If a DBR failure occurs or should a power source overvoltage condition occur the DBR thermal protection circuitry will prevent hazardous DBR temperatures.

To use the Dynamic Braking function the following requirements must be met:

- Enable the DBR function,
- Select a Resistance Value, and
- Set the Continuous Braking Wattage value at F304, F308, and F309, respectively.

Set the **Braking Resistance Overload Time** at parameter F639 to establish how long the braking resistor is allowed to sustain the overload condition before a trip is incurred (the factory default setting is 5 seconds).

Light-duty and heavy-duty resistors vary from a few ohms to several hundred ohms. The appropriate resistance size will be typeform-specific <u>and</u> application-specific. Contact your Toshiba Sales Representative or the Toshiba Customer Support Center for more information on your specific DBR requirements.

Heavy-duty DBRs should be wired using the same gauge wire as the motor leads. Light-duty DBRs may use one wire size smaller (AWG or kcmil) than the motor leads.

Because the heat generated by the DBR will affect the cooling capacity of the heat sink, the resistor pack should be mounted above or to the side of the ASD — **NEVER** below the ASD. Maintain a minimum of six inches between the resistor pack and the ASD.

The total wire length from the ASD to the DBR should not exceed 10 feet.

The wiring from the ASD to the DBR should be twisted approximately two twists per foot throughout the length of the wire.

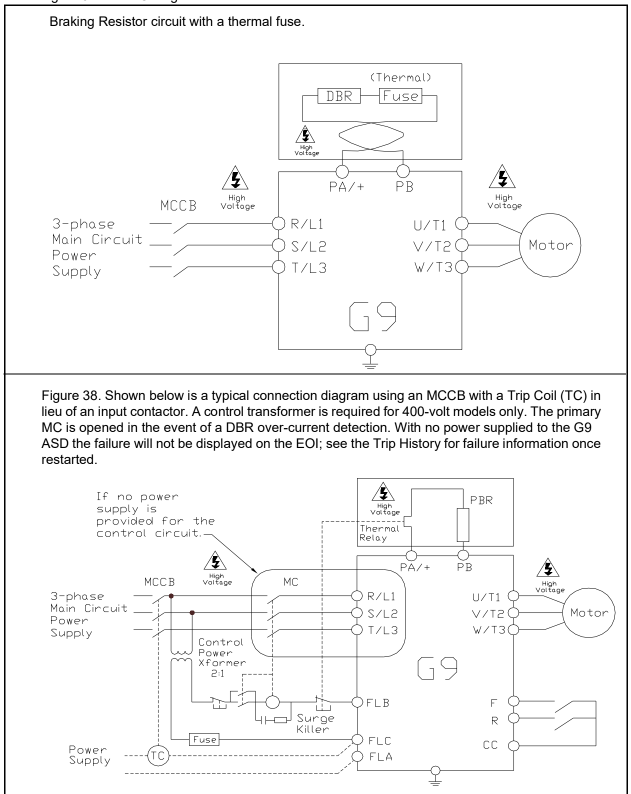
If EMI/RFI noise is of concern, the DBR wiring should be 3-core screened cable. The screen should connect to the ASD enclosure and the resistor enclosure.

CAUTION

Though the in-line DBR fuse and the thermal relay are designed into the system to prevent a catastrophic DBR over-current condition, they are both intended to be used as backup protection **ONLY**.

A proper typeform-specific and application-specific system setup that includes using the appropriate **Dynamic Braking Resistor** and **Overload** settings will be required.

Figure 37. DBR Configurations.



Short Circuit Protection Recommendations

Model Number VT130G9U	ASD HP	Continuous Output Current (Amps)	Circuit Breaker Part Number
2010	0.75	3.5	HLL36015
2015	1	4.8	HLL36015
2025	2	8.0	HLL36015
2035	3	10.0	HLL36025
2055	5	17.5	HLL36025
2080	7.5	27.5	HLL36040
2110	10	33	HLL36050
2160	15	54	HLL36070
2220	20	66	HLL36090
2270	25	76	HLL36100
2330	30	90	HLL36100
2400	40	120	HLL36125
2500	50	152	HLL36150
2600	60	176	JLL36200
2750	75	221	JLL36250
210K	100	285	LIL36300
4015	1	2.7	Consult NEC
4025	2	4.1	HLL36015
4035	3	5.8	HLL36015
4055	5	10.5	HLL36025
4080	7.5	14.3	HLL36040
4110	10	17.6	HLL36050
4160	15	27.7	HLL36070
4220	20	33	HLL36090
4270	25	41	HLL36100
4330	30	48	HLL36100
4400	40	66	HLL36125
4500	50	79	HLL36150
4600	60	94	JLL36200
4750	75	116	JLL36225
410K	100	160	JLL36250
412K	125	179	LIL36300
415K	150	215	LIL36300
420K	200	259	LIL36400
425K	250	314	LIL36400
430K	300	387	LIL36450
435K	350	434	LIL36500
	1		

Table 22. 230/240 and 400/480-Volt ASD Recommended Circuit Breaker Selection.

Optional Devices

The ASD may be equipped with several options which are used to expand the functionality. Table 23 lists the available options and their functions.

Part Identifier	Device Name	Device Function			
ASD-CAB-USB	G9/G7 USB Communication Cable	Used to connect the ASD to a PC via the PC USB port.			
ASD-EOI-HH-G9	Display Module Docking Station	Used to flash the 9-series display module.			
ASD-MTG-KIT9	9-Series EOI Remote Mounting Kit	Hardware used to mount 9-series ASD EOI remotely.			
ASD-TB1-SIM9	ASD Input/Output Signal Simulator	Used to simulate the ASD I/O monitor and control signals.			
DEV002Z	DeviceNet Module	Allows the ASD to communicate via DeviceNet with other DeviceNet-supported equipment including a host computer.			
ETB003Z	Expansion I/O Board 1	Expands the Input/Output functionality of the ASD.			
ETB004Z	Expansion I/O Board 2	Expands the Input/Output functionality of the ASD.			
PDP002Z	ProfiBus DP Module	Allows the ASD to communicate via ProfiBus with other ProfiBus-supported equipment including a host computer.			
USB001Z	USB-to-Serial Converter	Allows for the USB port of a computer to be used as a communications port for monitoring and controlling the ASD.			
VEC007Z	PG Vector Feedback Board	Allows for the use of Vector Control using a sensor (for use with a 5-volt encoder).			
VEC004Z	PG Vector Feedback Board	Allows for the use of Vector Control using a sensor (for use with a 12-volt encoder).			
VEC005Z	PG Vector Feedback Board	Allows for the use of Vector Control using a sensor (for use with a 15-volt encoder).			
VEC006Z	PG Vector Feedback Board	Allows for the use of Vector Control using a sensor (for use with a 24-volt encoder).			
<i>Note:</i> See the user manual of the applicable option for further information on each item.					

Table 23	GQ Ontional	Devices and	Functions
Table 23.	G9 Optional	Devices and	FUNCTIONS.

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