

| الممط | | 1-34/ | Amporos | Efficiency (%) | Bower Easter (%) |
|--------------|------|-------|---------|----------------|------------------|
| Load | HP | kW | Amperes | Efficiency (%) | Power Factor (%) |
| Full Load | 1.50 | 1.1 | 2.6 | 81.7 | 65.1 |
| ¾ Load | 1.13 | 0.8 | 2.2 | 80.6 | 57.1 |
| ½ Load | 0.75 | 0.6 | 2.0 | 76.7 | 45.3 |
| ¼ Load | 0.38 | 0.3 | 1.8 | 64.9 | 29.5 |
| No Load | | | 1.7 | | 7.3 |
| Locked Rotor | | | 13.7 | | 42.5 |

FL Amps

5.2/2.6

Ambient

(°C)

40 C

| Torque | | | | | | |
|-----------|--------------|---------|------------|----------|--|--|
| Full Load | Locked Rotor | Pull Up | Break Down | Inertia | | |
| (lb-ft) | (% FLT) | (% FLT) | (% FLT) | (lb-ft²) | | |
| 9.06 | 195 | 120 | 240 | 0.57 | | |

| Safe Stall | Time(s) | Sound Bearings* | | Boarings* | |
|------------|---------|-----------------|----------|-----------|----------------------|
| Cold | Hot | Pressure | Dealin | 195 | Approx. Motor Weight |
| Colu | not | dB(A) @ 1M | DE | NDE | (lbs) |
| 35 | 15 | - | 6306ZZC3 | 6306ZZC3 | |

*Bearings are the only recommended spare part(s).

Motor Options: Product Family:EQP Global SD Mounting:Footed,Shaft:T Shaft

Customer PO Sales Order Project #

Tag:

Customer

All characteristics are average expected values.

| TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A. | | | | | | | | |
|---|-------------|------------------|-------------|-------------|---------------|--|--|--|
| Engineering | aguerrettaz | Doc. Written By | D. Suarez | Doc.#/Rev | MPCF-1119 / 0 | | | |
| Engr. Date | 2/21/2019 | Doc. Approved By | M. Campbell | Doc. Issued | 6/8/2011 | | | |

| | | | | Issued Date | 6/19/20 | 25 | Transmit # | |
|---|---|-------------------------|--|-------------|---------------------------|----------------|-----------------------------|-----------------|
| TOSHI | RΔ | | | Issued By | dschoe | ck | Issued Rev | |
| Leading Inno | | | | · · · · · | | | | |
| - | Y158SDSR41 | TYPI | CAL MOTO | R PERFORM | ANCE DATA | | | |
| - | 11000001(41) | | | | | | | |
| HP | kW | Pole | FL RPM | Frame | Voltage | Hz | Phase | FL Amps |
| 1 | 0.75 | 8 | 725 | 184T | 190/380 | 50 | 3 | 4.8/2.4 |
| Enclosure | IP | Ins. Class | S.F. | Duty | NEMA Nom. Eff. | NEMA Design | kVA Code | Ambient (°C) |
| TEFC | 55 | F | 1.0 | CONT | 75.0 | В | | 40 C |
| ad II Load Load | HP 1.00 0.75 | kW 0.7 0.6 | Amp 2. 2. | .1 | Efficienc 79.4 77.4 | y (%) | Power Fa 60 51 | .3 |
| Load | 0.50 | 0.4 | 1. | | 72.1 | | 40 | |
| Load | 0.25 | 0.2 | 1. | | 67.7 | | 37 | |
| o Load | | | 1. | | | | 7. | |
| ocked Rotor | | | 13 | 3.0 | | | 48 | ./ |
| | ime(s) | Sound | | | | | | |
| Safe Stall T | | Pressure | | Bearing | | | Approx. Mo | - |
| Safe Stall Ti Cold | Hot | | DE NDE 6306ZZC3 6306ZZC3 | | | (lbs) | | |
| | | dB(A) @ 1M - | | _ | 6306ZZ | | (| s) |
| Cold | Hot 15 commended spare Global SD | dB(A) @ 1M - | | _ | | | | s) |
| Cold 35 earings are the only rec otor Options: roduct Family:EQP | Hot 15 commended spare Global SD | dB(A) @ 1M - | | _ | | | | s) |
| Cold 35 earings are the only rec otor Options: roduct Family:EQP lounting:Footed,Sha | Hot 15 commended spare Global SD | dB(A) @ 1M - | | _ | | | | s) |
| Cold 35 earings are the only rec otor Options: roduct Family:EQP ounting:Footed,Sha | Hot 15 commended spare Global SD | dB(A) @ 1M - | | _ | | | | s) |

Project # Tag:

All characteristics are average expected values.

| TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A. | | | | | | | | | |
|---|-------------|------------------|-------------|-------------|---------------|--|--|--|--|
| Engineering | aguerrettaz | Doc. Written By | D. Suarez | Doc.#/Rev | MPCF-1119 / 0 | | | | |
| Engr. Date | 2/21/2019 | Doc. Approved By | M. Campbell | Doc. Issued | 6/8/2011 | | | | |



HP

1.50

Enclosure

TEFC

| Issued By dschoeck Issued Rev PEED TORQUE/CURRENT CURVE FL RPM Frame Voltage Hz Phase FL Amp: 370 870 184T 230/460 60 3 5.2/2.6 | | | Issued Date | 6/19/20 | 25 | Transmit # | |
|--|----|-----------|-------------|----------|----|------------|-----------------|
| FL RPM Frame Voltage Hz Phase FL Ample 870 184T 230/460 60 3 5.2/2.6 S.F. Duty NEMA Nom. Eff. NEMA Design KVA Code Ambien (°C) 1.15 CONT 78.5 B 40 C Torque Locked Rotor Pull Up Break Down (%) Break Down (%) (%) 240 5 600 | | | Issued By | dschoeck | | | |
| 870 184T 230/460 60 3 5.2/2.6 S.F. Duty NEMA Nom. Eff. NEMA Design KVA Code (°C) Ambien (°C) 1.15 CONT 78.5 B 40 C Torque Locked Rotor Pull Up (%) Break Down (%) 195 120 240 | SF | PEED TORQ | UE/CURREN | T CURVE | | | |
| 870 184T 230/460 60 3 5.2/2.6 S.F. Duty NEMA Nom. Eff. NEMA Design NEMA kVA Code Ambien (°C) 1.15 CONT 78.5 B 40 C Torque Locked Rotor Pull Up (%) Break Down (%) Break Down (%) 195 120 240 | Ι | FL RPM | Frame | Voltage | Hz | Phase | FL Amps |
| S.F. Duty Nom. Eff. Design kVA Code (°C) 1.15 CONT 78.5 B 40 C Torque Locked Rotor Pull Up Break Down (%) (%) (%) 195 120 240 Design Values 600 | - | 870 | 184T | - | 60 | 3 | 5.2/2.6 |
| Torque Locked Rotor Pull Up Break Down (%) (%) (%) 195 120 240 | | S.F. | Duty | | | kVA Code | Ambient (°C) |
| Locked Rotor Pull Up Break Down (%) (%) (%) 195 120 240 | | 1.15 | CONT | 78.5 | В | | 40 C |
| (%) (%) (%) 195 120 240 Design Values 600 600 | | | | Torque | | | |
| 195 120 240 Design Values 600 | | Locked | Rotor | Pull Up | | Break Down | |
| Design Values | | | | (%) | | (%) | |
| 600 | | (% | | | | | |
| | | | | 120 | | 24 | 0 |
| 480 | | 19 | 5 | | | | - |
| | | 19 | 5 | | | | - |

Current

MPCF-1121 / 0

6/8/2011

Model: Y158SDSR41A-P

kW

1.1

IP

55

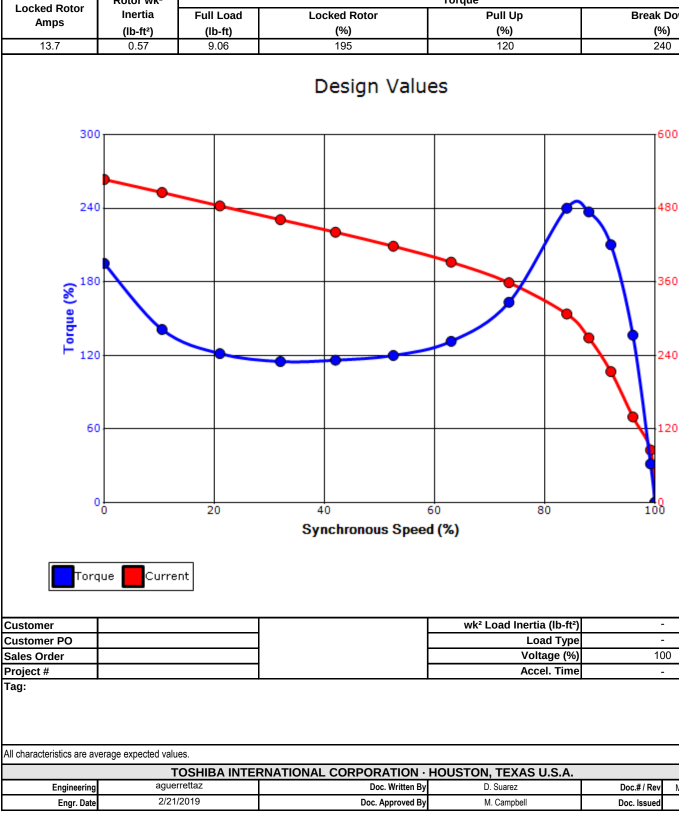
Rotor wk²

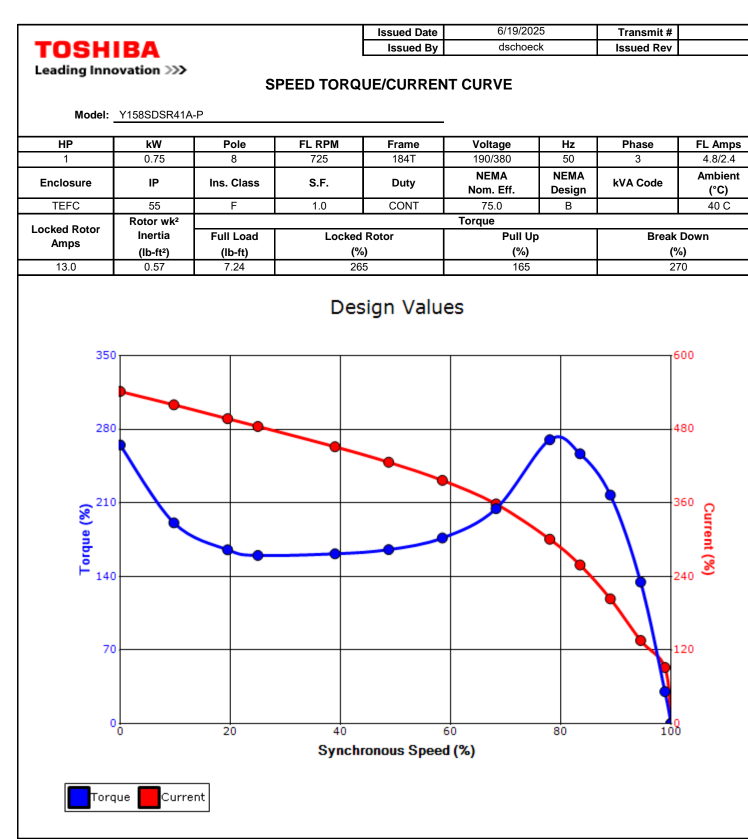
Pole

8

Ins. Class

F



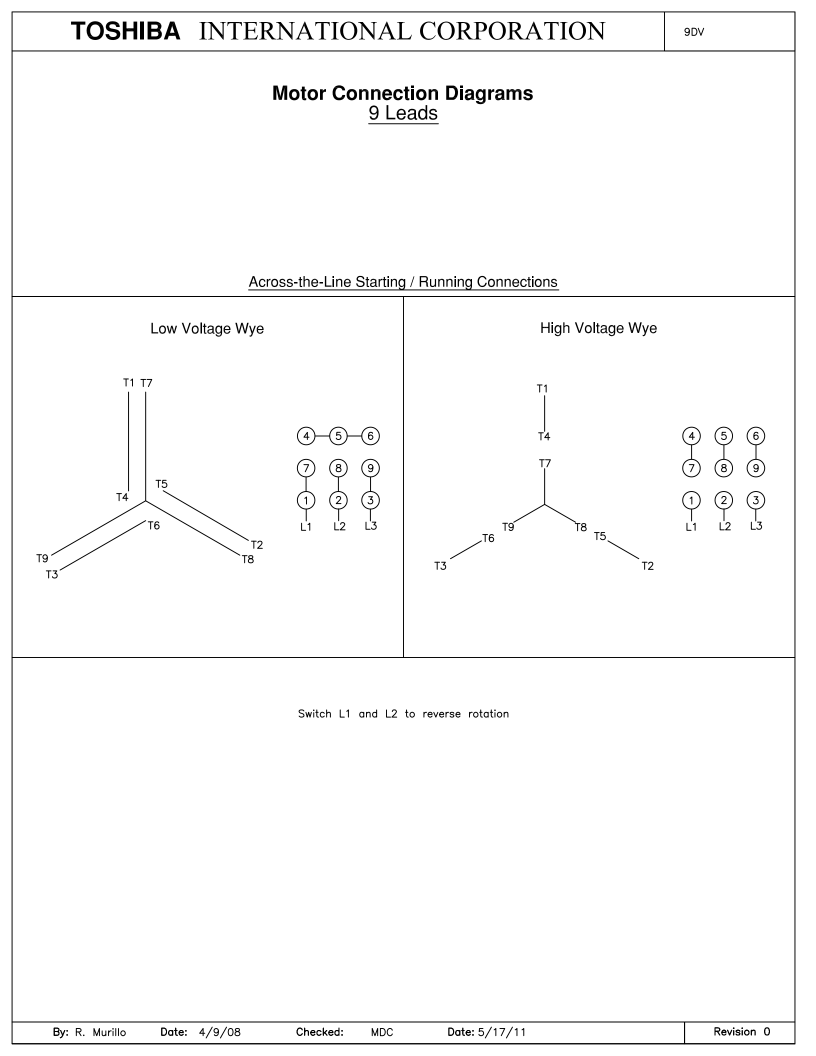


| Customer | | wk ² Load Inertia (Ib-ft ²) | - |
|-------------|--|--|-----|
| Customer PO | | Load Type | - |
| Sales Order | | Voltage (%) | 100 |
| Project # | | Accel. Time | - |

Tag:

All characteristics are average expected values.

| TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A. | | | | | | | | |
|---|-------------|------------------|-------------|-------------|---------------|--|--|--|
| Engineering | aguerrettaz | Doc. Written By | D. Suarez | Doc.#/Rev | MPCF-1121 / 0 | | | |
| Engr. Date | 2/21/2019 | Doc. Approved By | M. Campbell | Doc. Issued | 6/8/2011 | | | |



| | | | | Issued Date: | 6/19/20 |)25 | Transmit #: | |
|--------------|--------------|-------------|----------------------|---------------|---------------------------|--------------|-------------|---------------------------|
| TOSHIBA | | | Issued By: | dschoe | eck | Issued Rev: | | |
| | novation >>> | | SPARI | E PARTS LIS | ST* | | | |
| Model | Y158SDSR41 | A-P | | | | | | |
| Model: HP | ¥158SDSR41 | A-P Pole | FL RPM | Frame | Voltage | Hz | Phase | FL Amps |
| | | | FL RPM 870 | Frame 184T | Voltage 230/460 | Hz 60 | Phase 3 | FL Amps 5.2/2.6 |
| HP | kW | Pole | | | • | | | |

*Bearings are the only recommended spare part(s).

Bearings NDE

Other than the grease used for regreasable bearings and the oil used for oil-lubricated bearings, Toshiba advises that there are no "use" parts. The only insurance spares that Toshiba suggests for these squirrel-cage induction motors are industry-standard and commercially available off-the-shelf bearings as noted above.

Motor components such as terminal boxes, fan covers and other machined parts are available on special request. In these cases, please advise our order entry department of the model and serial numbers found on the motor nameplate and a description of the needed components. With this information they will be able to furnish the current part number, price and availability.

Note: Our internal part numbers are subject to change without notice and are not published.

6306ZZC3 / 30BC03JPP3OA

| Customer | | | | | |
|----------------------------|-------------------------|-------------------------|-----------------------|-------------|---------------|
| Customer PO | | | | | |
| Sales Order | | | | | |
| Project # | | | | | |
| Tag: | | | | | |
| All characteristics are av | verage expected values. | | | | |
| | TOSHIBA INTEI | RNATIONAL CORPORATION · | HOUSTON, TEXAS U.S.A. | | |
| Engineering | aguerrettaz | Doc. Written By | D. Suarez | Doc.#/Rev | MPCF-1125 / 0 |
| Engr. Date | 2/21/2019 | Doc. Approved By | M. Campbell | Doc. Issued | 6/8/2011 |