



TYPICAL MOTOR PERFORMANCE DATA

**Issued Date** 

Issued By

6/28/2024

dschoeck

Transmit #

Issued Rev

300     224     6     1190     S97.C     400     60     3     377       Enclosure     IP     Ins. Class     S.F.     Duty     NEMA Nom. Er.     Design     KVA Code     Antibero       TEFC     54     F     1.15     CONT     96.2     A     40 C       oad     HP     MW     Amperes     Efficiency (%)     Power Factor (%)     40 C       uil Load     300.00     223.7     377     96.4     77.3     1       Load     150.00     111.9     229     94.5     64.4     77.3     1       Load     75.00     55.9     17.5     90.1     44.5     0     44.5       Load     75.00     55.9     175     90.1     44.5     0     0     2.7     0     2.7     0     0     2.7     0     2.7     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0	HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
Enclosure     IP     Ins. Class     S.F.     Uuty     Nom. Eff.     Design     K/A Code     (°C)       TEFC     54     F     1.15     CONT     96.2     A     40 C       Control (1)     96.4     77.3       Control (1)     75.00     56.9     77.5       Control (1)     27.0       Control (1)     27.0       Control (1)     27.0       Control (1)     27.0       Control (1)     Control (1)     27.0       Control (1)									
TEPC     54     F     1.15     CONT     96.2     A     40 C       aad     HP     HW     Amperes     Efficiency (%)     Power Factor (%)     Idead     73 S       Load     223 0     167.8     228     95.9     73 S     Idead     Idead     73 S     Idead	Enclosure	IP	Ins. Class	S.F.	Duty			kVA Code	Ambient (°C)
uil Load     390.00     223.7     377     96.4     77.3       Load     225.00     167.8     298     96.9     73.5       Load     150.00     111.9     229     94.5     64.9       Load     75.00     55.9     175     90.1     44.5       Load     75.00     55.9     175     90.1     44.5       Load     75.00     55.9     175     90.1     44.5       o Load     2650     24.7     24.7     24.7        Torque     Torque     Rotor with Inertial (Ib-ft)     (% FLT)     (% FLT)     (% FLT)     (% FLT)     (% FLT)     (b-ft)	TEFC	54	F	1.15	CONT				
Ji Load     300 00     223.7     377     90.4     77.3       Load     225.00     167.8     298     96.9     73.5       Load     150.00     111.9     229     94.5     64.9       Load     75.00     55.9     175     90.1     44.5       Load     75.00     55.9     175     90.1     44.5       Load     75.00     55.9     175     90.1     44.5       Load     75.00     55.9     175     90.1     44.7       Joad     10.6d     10.6d     27.7     24.7     14.0       Vicked Rotor     Pull Up     Break Down     Inertia     (Ib-4P)       (Ib-ft)     (Yr, FLT)     (Yr, FLT)     (Yr, FLT)     (Ib-4P)       (Ib-ft)     (Yr, FLT)     (Yr, FLT)     (Yr, FLT)     (Ib-4P)       Cold     Hot     Pressure     Bearings*     Approx. Motor Weight       Cold     Hot     Bearings*     Approx. Motor Weight     (Ib-8)       24     15     NU324C3<									
Load     225.00     167.8     298     96.9     73.5       Load     150.00     111.9     229     94.5     64.9       Load     75.00     55.9     175     90.1     44.5       J Load     70.00     55.9     175     90.1     44.5       J Load     24.7     24.7     24.7     24.7       Cold     Locked Rotor     Pull Up     Break Down     Inertia       (Ib-tl)     (% FLT)     (% FLT)     (% FLT)     (b-tl-tl)       1324     195     175     295     303.04       Safe Stall Time(s)     Sound     Pressure     Bearings*     Approx. Motor Weight       Cold     Hot     Pressure     Bearings*     Approx. Motor Weight     (bs)       24     15     Sound     DE     NDE     (bs)     (bs)       24     15     Sound     DE     NDE     (bs)     (bs)       24     15     NU324C3     6320C3     100.0000000000000000000000000000000000							/ (%)		
Load     150.00     111.9     229     94.5     64.9       Load     75.00     55.9     175     90.1     44.5       Ocked Rotor     2650     2.7     0.1     44.5       Ocked Rotor     2650     2.7     0.1     44.5       Ocked Rotor     2650     2.7     0.1     44.5       Ocked Rotor     2650     2.4.7     100<									
Load     75.00     55.9     175     90.1     44.5       0 Load     0 Load     2.7     2.7     2.7       Decked Rotor     2850     24.7     24.7       Torgue     Pull Up     Break Down     Nettor with Inertia       (b-ft)     (% FLT)     (% FLT)     (% FLT)     (b-ft)									
O Load 170.5 2.7   Ocked Rotor 2650 24.7   Torque   Full Load Locked Rotor Pull Up Break Down   (b-ft) (% FLT) (% FLT) (% FLT)   1324 195 175 295 303.04   Safe Stall Time(s)   Cold Hot Pressure Bearings* Approx. Motor Weight   24 15 NU324C3 6320C3 (bs)									
Safe Stall Time(s)     Sound (% FLT)     Torque     Rotor w/ Inertial       Safe Stall Time(s)     Sound (% FLT)     Bearings*     Approx. Motor Weight (B-K)       Safe Stall Time(s)     Sound Pressure (B(A) @ 1M     DE     NDE     (b)       24     15     NU324C3     6320C3     (b)       25     7050C1 Emily:Quarry Mounting: Foolid, Shart:Lo <sup>o</sup> SHAFT Aloro Specification:Quarry Duty     (b)     (c)     (c)       360 or Greet Ingicet #		10.00	00.0			00.1			
Control     Image: Source of the second sec			-						
Safe Stall Time(s)     Sound Pressure dB(A) @ 1M     Sound Pressure dB(A) @ 1M     DE     NDE     Approx. Motor Weight (tbs)       24     15     NU324C3     6320C3     (tbs)       earings are the only recommended spare part(s).       otor Options: roduct Parnity: Cuarry touring F-ood Shaft": LQ" SHAFT toolor Specification: Quarry Duty       ustomer ustomer PO also Order roject #       also Toder roject #       ag:       Icharacteristics are average expected values.       TOSHIBA INTERNATIONAL CORPORATION - HOUSTON, TEXAS U.S.A.       Doc.#/Rev       Icharacteristics are average expected values.       TOSHIBA INTERNATIONAL CORPORATION - HOUSTON, TEXAS U.S.A.       Doc.#/Rev	(lb-f	t)	(%	l Rotor FLT)	Pu (%	FLT)		% FLT)	(lb-ft²)
Internet of the second state of the second sta			dB(A) @ 1M					(IDS)	
Engineering SSuryani Doc. Written By D. Suarez Doc.# / Rev MPCF-1119 /	Bearings are the only r	ecommended spare	e part(s).						
iales Order Project # Project #	<b>Iotor Options:</b> Product Family:Qua Mounting:Footed,S	arry haft:"LQ" SHAF	,						
Il characteristics are average expected values.     TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.     Engineering   SSuryani   Doc. Written By   D. Suarez   Doc.# / Rev   MPCF-1119 /	Notor Options: Product Family:Qua Mounting:Footed,S Motor Specification	arry haft:"LQ" SHAF	,						
ag: Il characteristics are average expected values. TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A. Engineering SSuryani Doc. Written By D. Suarez Doc.# / Rev MPCF-1119 /	Iotor Options: Product Family:Qua Aounting:Footed,S Aotor Specification	arry haft:"LQ" SHAF	,						
TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.       Engineering     SSuryani     Doc. Written By     D. Suarez     Doc.# / Rev     MPCF-1119 /	otor Options: roduct Family:Qua lounting:Footed,S lotor Specification ustomer ustomer PO ales Order	arry haft:"LQ" SHAF	,						
Engineering SSuryani Doc. Written By D. Suarez Doc.# / Rev MPCF-1119 /	otor Options: roduct Family:Qua lounting:Footed,S lotor Specification ustomer ustomer PO ales Order roject #	arry haft:"LQ" SHAF	,						
	ustomer ustomer PO ales Order roject # ag:	arry haft:"LQ" SHAF :Quarry Duty	Γ						
	Inter Options: Product Family:Qua Aounting:Footed,S Aotor Specification	arry haft:"LQ" SHAF Quarry Duty			RPORATION -				



				Issued Date	0/20/20	24	Transmit #	
TOSH	IBA			Issued By	dschoe	eck	Issued Rev	
Leading Inn		S	PEED TORQ	UE/CURREN	T CURVE			
Model:	3006QDSB41A	-R						
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amp
300	224	6	1190	S587LQ	460	60	3	377
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	54	F	1.15	CONT	96.2	A		40 C
	Rotor wk <sup>2</sup>			· · ·	Torque		LI	
Locked Rotor	Inertia	Full Load	Locked	Rotor	Pull U	р	Break	Down
Amps	(lb-ft <sup>2</sup> )	(lb-ft)	(%		(%)	-	(%	<b>b</b> )
2650	303.04	1324	19		175		29	
28			• •				<mark>/</mark> 6	40
(%) 210 L Judne (%) 210			•	•			~	<sup>80</sup> Current (%)
7(								60

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100

80

40 60

Synchronous Speed (%)



20

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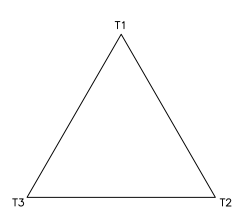
Customer	wk <sup>2</sup> Load Inertia (Ib-ft <sup>2</sup> )	-
Customer PO	Load Type	-
Sales Order	Voltage (%)	100
Project #	Accel. Time	-

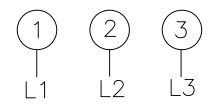
Tag:

All characteristics are av	All characteristics are average expected values.								
	TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.								
Engineering	SSuryani	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1121 / 0				
Engr. Date	6/25/2021	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011				

3SVD

## Motor Connection Diagram 3 Leads - Delta Connection





Switch L1 and L2 to reverse rotation

Each lead may consist of more than one cable. If multiple cables represent a single lead, each one of them will be labeled with the appropriate lead number.

## TOSHIBA Leading Innovation >>>

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	Issued By:	dschoeck	Issued Rev:
SPARE	PARTS LIS	ST*	

Model: 3006QDSB41A-R

Wodel	: <u>3006QDSB41</u>	A-R						
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
300	224	6	1190	S587LQ	460	60	3	377
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	54	F	1.15	CONT	96.2	А		40 C
Bearings DE	NU324C3 / 12	20RU03M3OX						
Bearings NDE	6320C3 / 100	BC03J3OX						

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

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.

Customer									
Customer PO									
Sales Order									
Project #									
Tag:									
All characteristics are av	All characteristics are average expected values.								
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Engineering	SSuryani	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1125 / 0				
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