



Issued Date

Issued By

6/28/2024

dschoeck

Transmit #

Issued Rev

250         186         6         1188         575         60         3         243           Enclosure         IP         Ins. Class         S.F.         Duty         NEMA Nom. Eff.         NEMA Design         KVA Code         Ambien (°C)           TEFC         F         1.15         CONT         95.8         E         40 C           oad         HP         KW         Amperes         Efficiency (%)         Power Factor (%)           uil Load         250.00         186.4         242         95.9         80.5           4 Load         187.50         139.8         188         96.3         78.2           4 Load         125.00         93.2         140         93.7         71.4           4 Load         62.50         46.6         89         88.8         59.1           lo Load         79.0         3.2         ocked Rotor         3.2         ocked Rotor         3.2           iocked Rotor         1331         24.9         155         115         24.9         50.0           Methy         Keter Actor         (b-ft?)         (% FLT)         (% FLT)         (b-ft?)         105.00           Safe Stall Time(s)         Sound         DE	HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
Enclosure         IP         Ins. Class         S.r.         Uuty         Nom. Eff.         Design         KVA Code         (°C)           TEPC         F         1.15         CONT         95.8         B         40.0           cad         HP         KW         Ampores         Efficiency (%)         Power Factor (%)           cad         187.50         139.8         168         95.3         77.2           Load         197.50         33.2         140         93.7         71.4           Load         62.50         46.6         89         86.8         55.1           clead         197.50         33.2         140         93.7         71.4           clead         62.50         46.6         89         86.8         55.1           clead         70.0         32.2         1331         24.9         24.9           clead Rotor         1331         Clead         70.0         135.0         115         215         135.00           Safe Stall Time(s)         Sound         Pressure         Bearings*         Approx. Motor Weight         (0b4)         (0b4)         100.00           Safe Stall Time(s)         Sound         DE         NDE									
TEPC         F         1.15         CONT         95.8         B         440 C           cad         HP         HW         Amperes         Efficiency (%)         Power Factor (%)           Load         250 00         198.6         485         95.3         78.2           Load         197.00         193.6         148         95.3         77.4           Load         197.00         93.2         449         88.7         77.4           Load         62.50         48.6         89         88.8         93.1           Load         62.50         48.6         89         88.8         3.2           cocked Rotor         133.1         24.3         24.3         24.3           cocked Rotor         155         115         215         159.00           105         155         115         215         159.00           Safe Stall Time(e)         Sound         DE         NDE         (be)           35         15         -         6318C3         6318C3         4000           wearings are the only recommended spare part(s).          000         4000         4000			Ins. Class		Duty	NEMA		kVA Code	Ambient
Cod         HP         KW         Amperes         Efficiency (%)         Power Factor (%)           Load         125:00         168:4         242         95:9         80:5         80:5           Load         125:00         93:2         140         93:7         71:4           Load         62:30         46:6         89         88:8         99:1           Load         Locked Rotor         Pull Up         Break Down         Iteriation (Ub-ft)           (Ib-ft)         (V+FLT)         (V+FLT)         (V+FLT)         (Ub-ft)           (Ib-ft)         1105         155         115         215         159:00           Safe Stall Time(s)         Sound         Pressure         DE         NDE         (Ub-ft)           (bot M         d6(A) & ft M         DE         NDE         (Ubs)         40:00	TEEC		F	1 15	CONT				
UII Load         25:00         196.4         242         95.9         90.5           Load         187.50         193.8         188.8         95.3         78.2           Load         125.00         93.2         140         93.7         77.14           Load         62.50         46.6         89         88.8         65.1           Load         62.50         46.6         89         88.8         65.1           Load         62.50         46.6         70.0         3.2         .2           ocked Rotor         Torque         Torque         Rotor with inertia         (b-ft)         (% FLT)         (% FLT)         (% FLT)         (b-ft)         (b-ft) <th></th> <th></th> <th><u> </u></th> <th>1.10</th> <th>CONT</th> <th>33.0</th> <th>U</th> <th></th> <th>40.0</th>			<u> </u>	1.10	CONT	33.0	U		40.0
Uil Load         25:00         196.4         242         95.9         90.5           Load         187.50         193.8         188.8         95.3         78.2           Load         125.00         93.2         140         93.7         77.14           Load         62.50         46.6         89         88.8         65.1           Load         62.50         46.6         89         88.8         65.1           Load         62.50         46.6         89         88.8         65.1           Load         10.5         133.1         24.9         24.9           cked Rotor         Pull Up         Break Down         (b-ft)         (b-ft) <td>oad</td> <td>HP</td> <td>kW</td> <td>Ampe</td> <td>eres</td> <td>Efficiency</td> <td>y (%)</td> <td>Power Fa</td> <td>actor (%)</td>	oad	HP	kW	Ampe	eres	Efficiency	y (%)	Power Fa	actor (%)
Load         125.00         93.2         140         93.7         71.4           Load         62.50         46.6         89         88.8         59.1           ocked Rotor         1331         24.9         3.2         0.00         3.2           ocked Rotor         1331         24.9         106         3.2         0.00         3.2           Full Load         Locked Rotor         Pull Up         Break Down         Rotor W         Inertia           (Ib-H)         (% FLT)         (% FLT)         (% FLT)         (% FLT)         (b.14%)           105         155         115         215         158.00           Safe Stall Time(s)         Sound         Pressure         Bearings*         Approx. Motor Weight           Cold         Hot         Pressure         Bearings*         Approx. Motor Weight           35         15         -         6318C3         6318C3         4000           earlings are the only recommended spare part(s).           otor Options:	ull Load	250.00	186.4						
Load         62.50         46.6         59         88.8         69.1           0 Load         0 Load         79.0         3.2         0         0.0         3.2         0         0.0         3.2         0         0.0         0.0         3.2         0         0.0         0.0         3.2         0         0.0 <td>Load</td> <td></td> <td></td> <td></td> <td></td> <td colspan="2"></td> <td colspan="2"></td>	Load								
O Load     79.0     3.2       ocked Rotor     1331     24.9         Full Load     Locked Rotor     Pull Up     Break Down       (b-ft)     (% FLT)     (% FLT)     (% FLT)       1105     155     115     215         Safe Stall Time(s)     Sound     Bearings*     Approx. Motor Weight       Cold     Hot     Pressure     Bearings*     Approx. Motor Weight       35     15     -     6318C3     6318C3     4000   Identings are the only recommended spare part(s). Iotor Options:       ustomer     ustomer PO       ustomer PO     asia Corder       opject #     age									
Torque     Rotor wij       Torque     Rotor wij       Full Load     Locked Rotor     Pull Up     Break Down     Inertia       (b-th)     (% FLT)     (% FLT)     (b-th)     (b-th)       1105     155     115     215     159.00       Safe Stall Time(s)     Sound Pressure dB(A) @ 1M     DE     NDE     (bs)       35     15     -     6318C3     6318C3     4000       Wearings are the only recommended spare part(s).     Iotor Options:     Iotor Options:     Iotor Options:		62.50	46.6			88.8			
Safe Stall Time(s)         Sound (% FLT)         Torque (% FLT)         Pull Up (% FLT)         Break Down (% FLT)         Intertia (b-HY)           1105         155         115         215         158.00           Safe Stall Time(s)         Sound Pressure dB(A) @ 1M         Bearings'         Approx. Motor Weight (bss)           35         15         -         6318C3         6318C3         4000           searings are the only recommended spare part(s).         .         .         .         .           ustomer			-						
1105         155         115         215         159.00           Safe Stall Time(s)         Sound Pressure dB(A) @ 1M         Sound Pressure dB(A) @ 1M         Bearings*         Approx. Motor Weight (bs)           35         15         -         6318C3         6318C3         4000           earings are the only recommended spare part(s).         -         6318C3         6318C3         4000           otor Options:         -         -         -         6378C3         -         -           ustomer				Rotor	Pu				
Safe Stall Time(s)       Sound Pressure dB(A) @ 1M       Bearings*       Approx. Motor Weight (bs)         35       15       -       6318C3       6318C3       4000         bearings are the only recommended spare part(s).       -       6318C3       6318C3       4000         bearings are the only recommended spare part(s).       -       -       6318C3       6318C3       4000         bearings are the only recommended spare part(s).       -							+ (/		
Notor Options:									
Customer PO	Bearings are the only rec	commended spare	e part(s).				,3	40	
Sales Order       Image: Comparison of the second sec	Bearings are the only rec	commended spare	e part(s).					40	
International Componential State       Topic #         Il characteristics are average expected values.       Il characteristics are average expected values.         TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.       MPCF-1119 /         Engineering       ZXie       Doc. Written By       D. Suarez       Doc.# / Rev       MPCF-1119 /	lotor Options:	commended spare	e part(s).					40	
ag: Il characteristics are average expected values. TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A. Engineering Zxie Doc. Written By D. Suarez Doc.# / Rev MPCF-1119 /	lotor Options:	commended spare	e part(s).					40	
TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.           Engineering         Zxie         Doc. Written By         D. Suarez         Doc.# / Rev         MPCF-1119 /	ustomer ustomer PO ales Order	commended spare	e part(s).					40	
Engineering         zxie         Doc. Written By         D. Suarez         Doc.# / Rev         MPCF-1119 /	lotor Options: ustomer ustomer PO ales Order roject #	commended spare	e part(s).					40	
	ustomer ustomer PO ales Order roject # ag:	rage expected val	ues.					40	
	lotor Options: ustomer ustomer PO ales Order roject # ag: I characteristics are ave	rage expected va	lues. TOSHIBA INTER		RPORATION - I	HOUSTON, TEX	(AS U.S.A.		



SPEED TORQUE/CURRENT CURVE	

Issued By

Issued Date

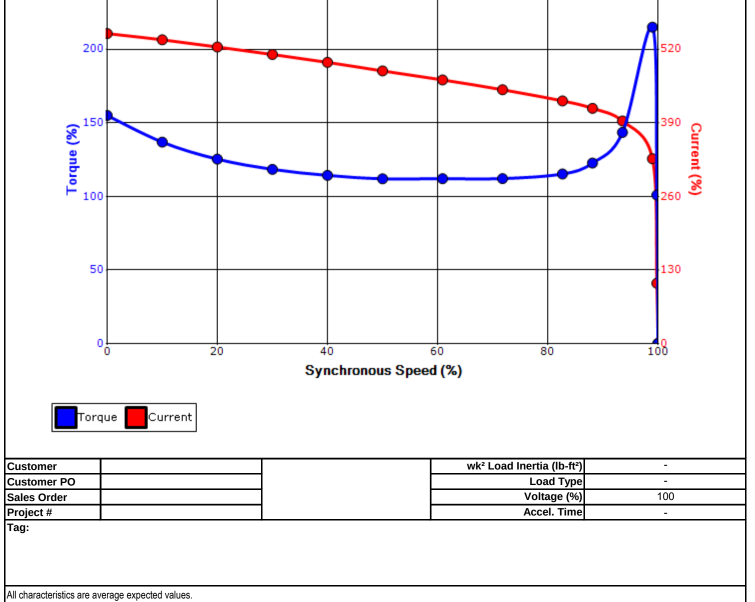
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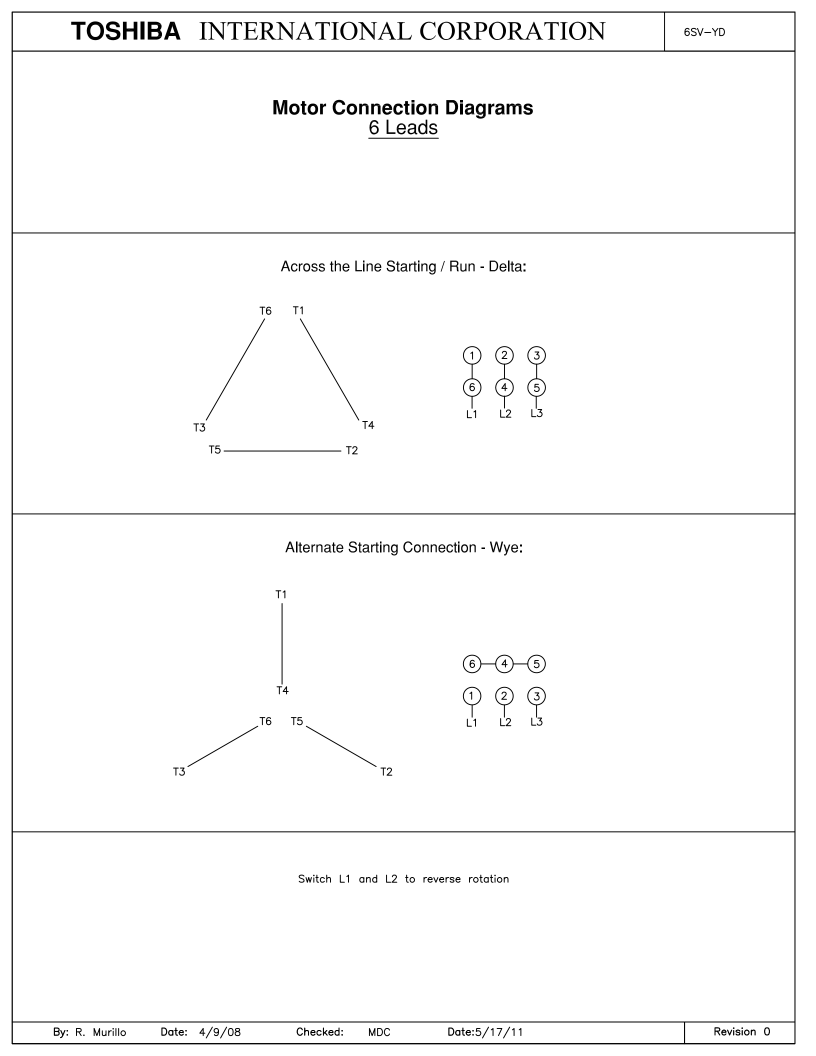
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HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
250	186	6	1188		575	60	3	243
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC		F	1.15	CONT	95.8	В		40 C
ocked Rotor	Rotor wk <sup>2</sup>				Torque			
Amps	Inertia	Full Load	Locked	Rotor	Pull Up		Break Down	
Amps	(lb-ft²)	(lb-ft)	(%)		(%)		(%)	
					215			
1331	159.00	1105			115		21	5
1331		1105		₅ sign Valu				5



TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.								
Engineering	Engineering zxie Doc. Written By D. Suarez Doc.# / Rev MPCF-1121 / 0							
Engr. Date	1/13/2022	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011			



				Issued Date:	6/28/20	24	Transmit #:		
TOSH	IIBA			Issued By:	dschoe	dschoeck			
	novation >>>	•	SPAR	E PARTS LIS	T*				
Model	: 2506XPEC41	В							
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps	
250	186	6	1188		575	60	3	243	
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)	
TEFC		F	1.15	CONT	95.8	В		40 C	
Bearings DE	6318C3 / 90E	C03J3OX							
Bearings NDE	6318C3 / 90B	6318C3 / 90BC03J3OX							

\*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 aver	age expected values.				
	TOSHIBA INTE	RNATIONAL CORPORATION · H	OUSTON, TEXAS U.S.A		
Engineering	zxie	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1125 / 0
Engr. Date	1/13/2022	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011