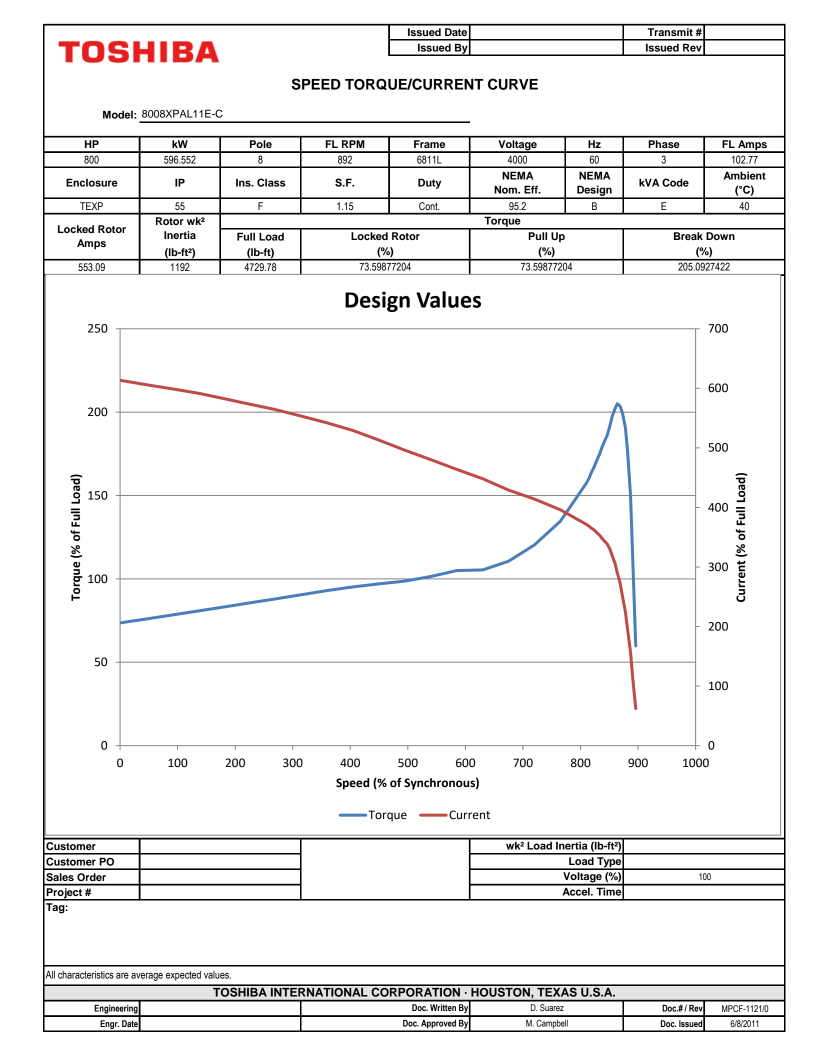


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				Issued Date			Transmit #	
TOSH	11BA		l	Issued By			Issued Rev	
		TYP	CAL MOTOR		IANCE DATA			
Model	8008XPAL11E	-C						
model.		0						
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
800 hp	597 kW	8	892 rpm	6811L	4000 V	60	3	102.8 A
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA	NEMA	kVA Code	Ambient
			-	-	Nom. Eff.	Design		(°C)
TEXP	55	F	1.15	Cont.	95.2	В	E	40
Load	HP	kW	Ampe	eres	Efficiency	(%)	Power Fa	actor (%)
Full Load	800	597	102.		95.2		88.5	
³ / ₄ Load	600	447	77.0	6	95.1		87	.9
1/2 Load	400	298	55.0	0	94.4		83	.5
1/4 Load	200	149						
No Load			25.0	6			5	1
Locked Rotor			630.	.5			16	
			Torque			-		Rotor wk ²
Full Lo		Locked			ull Up		ak Down	Inertia
(lb-ft	-	(%		(%	5 FLT)	(%	% FLT)	(lb-ft²)
4730		1	4		74		205	1192
Safe Stall	Timo(c)	Sound						
		Pressure		Bearin	ıgs*		Approx. Mo	otor Weight
Cold	Hot	dB(A) @ 1M	DE	DE NDE			(It	s)
			NO	0	6222-C3			
29	29	-	N22	.2	6222-03		125	800
-								
*Bearings are the only re	commended spare	e part(s).						
Motor Options:								
Customer								
Customer Customer PO								
Customer PO								
Customer PO Sales Order								
Customer PO Sales Order Project #								
Customer PO Sales Order								
Customer PO Sales Order Project #								
Customer PO Sales Order Project #								
Customer PO Sales Order Project # Tag:								
Customer PO Sales Order Project #					HOUSTON TEY			
Customer PO Sales Order Project # Tag: All characteristics are ave			NATIONAL CO		HOUSTON, TEX/	AS U.S.A.	Doc # / Rev	
Customer PO Sales Order Project # Tag:			NATIONAL CO	RPORATION · Doc. Written By Doc. Approved By		AS U.S.A.	Doc.# / Rev Doc. Issued	

				Issued Date			Transmit #	
FOSHIBA				Issued By			Issued Rev	
			NAME	PLATE DATA	4			
Model:	8008XPAL11E-	C						
HP 800	kW 596.552	Pole 8	FL RPM 892	Frame 6811L	Voltage 4000	Hz 60	Phase 3	FL Amp 102.77
nclosure	IP	Ins. Class	592 S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambien (°C)
TEXP	55	F	1.15	Cont.	95.2	B	E	40
		Туре:	HSB			_		
		Form:				_		
	Dri	ive End Bearing:	N222					
	Non-Dri	ive End Bearing:	6222-C3			_		
		Power Factor:	88.5			_		
		Max Safe RPM:				_		
		Comments 1:						
		Comments 2:						
		Comments 3:						
		Comments 4:						
		Comments 4.						

Customer							
Customer PO							
Sales Order							
Project #							
Tag:							
All characteristics are av	verage expected values.						
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Engineering		Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1120 / 0		
Engr. Date		Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011		



				Issued Date	e		Transmit #	
TOSI	HIRA			Issued By	/		Issued Rev	
			SPAR	E PARTS LI	ST*			
Model:	8008XPAL11E-	С						
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
800	596.552	8	892	6811L	4000	60	3	102.77
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEXP	55	F	1.15	Cont.	95.2	В	E	40
Bearings DE				N22	22			
Bearings NDE				6222	-C3			

*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	rerage expected values.						
TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.							
Engineering		Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1125 / 0		
Engr. Date		Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011		