

SL000127

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				Issued Date	9/24/201		Transmit #	
-				Issued By	dschoed	:k	Issued Rev	
	SHIB							
		TYF	PICAL MOTO	R PERFORM	<b>IANCE DATA</b>			
Model:	B4003FLG8BN	ИH						
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
400	298	2	3580	5010USS	460	60	3	438
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	54	F	1.15	CONT	95.8	В	G	40 C
		1 1	-					
Load	НР	kW	Ampe		Efficiency	(0/)	Bower E	actor(%)
Full Load	400	298.3	-			(70)	Power Factor (%)	
		298.3	438	-	96.0		89.1	
<sup>3</sup> / <sub>4</sub> Load	300.00	-			95.9		87.7	
1/2 Load	200.00	149.1	230	-	95.2		84.0	
1/4 Load	100.00	74.6	139		88.3		76.2	
No Load			87.				6.	
Locked Rotor			290	00			30	.0
			Torque					Rotor wk <sup>2</sup>
Full Lo	oad		d Rotor		ll Up	-	ak Down	Inertia
(lb-f	ït)	(% F	FLT)	(%	FLT)	(0,	% FLT)	(lb-ft²)
587	7	20	00	1	30		210	129.14
Safe Stall	Time(s)	Sound		Bearing			Approx. Mo	otor Weight
Cold	Hot	Pressure			-		4	
		dB(A) @ 1M		E	NDE		(lbs)	
14.1	3	-	6313	C3	NU313C3		4675	
*Bearings are the only n	ecommended spare	e part(s).						
Motor Options: Product Family:EQ Mounting:Footed,S	P Global SD haft:USS Shaft							
Customer								
Customer PO								
Sales Order								
Project #								
Tag:								
All characteristics are av								
		TOSHIBA INTER	NATIONAL CO		HOUSTON, TEX			
Engineering		mills		Doc. Written By	D. Suarez		D #/D	MPCE-1110 / 1

Doc. Written By

Doc. Approved By

D. Suarez

M. Campbell

Doc.# / Rev

Doc. Issued

MPCF-1119/1

9/20/2019

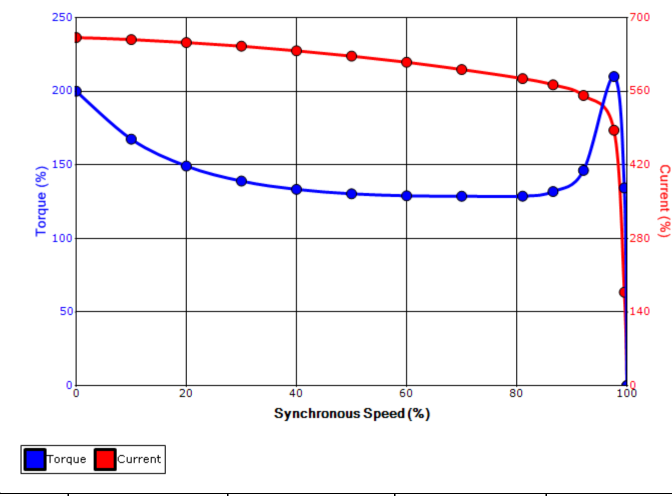
Engineering

Engr. Date

amills

2/14/2012

				Issued Date	9/24/20	19	Transmit #		
				Issued By	dschoeck		Issued Rev		
TO	SHIB	SI SI		UE/CURREN	T CURVE				
Model	B4003FLG8BMH	1							
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps	
400	298	2	3580	5010USS	460	60	3	438	
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)	
TEFC	54	F	1.15	CONT	95.8	В	G	40 C	
Locked Rotor Amps	Rotor wk <sup>2</sup>	Torque							
	Inertia	Full Load	Locke	Rotor Pull Up		Pull Up		Break Down	
	(lb-ft²)	(lb-ft)	(%)		(%)		(%)		
2900	129.14	587	200		130		210		



Design Values

Customer			wk <sup>2</sup> Load Inertia (lb-ft <sup>2</sup> )	-				
Customer PO			Load Type	-				
Sales Order			Voltage (%)	10	0			
Project #			Accel. Time	-				
Tag:			-					
All characteristics are average expected values.								
TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.								
Engineering	amills	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1121/1			
Engr. Date	2/14/2012	Doc. Approved By	M. Campbell	Doc. Issued	9/20/2019			

