



Leading Innovation >>>

TYPICAL MOTOR PERFORMANCE DATA

Issued Date

Issued By

5/11/2023

dschoeck

Transmit #

Issued Rev

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
5	3.7	2	3500	184TC	230/460	60	3	11.6/5.8
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA	kVA Code	Ambient
TEFC	56	F	1.15	CONT	88.5	Design B		(° C) 40 C
IEFC	00		1.15	CONT	00.0	В		40 C
oad	HP	kW	Ampe	eres	Efficiency	/ (%)	Power F	actor (%)
ull Load	5.00	3.7	5.		88.7			1.8
Load	3.75	2.8	4.	4	88.8		90).3
Load	2.50	1.9	3.		87.5			5.7
Load	1.25	0.9	2.2	2	81.4		65	5.1
o Load			1.4					
ocked Rotor			46				48	3.2
			Torque)				Rotor wk ²
Full Lo	ad	Locke	d Rotor		ll Up	Brea	ak Down	Inertia
(lb-ft	:)	(%	FLT)		· FLT)	(%	6 FLT)	(lb-ft²)
7.50)	2	15	1	85		340	0.20
Cold	Hot	dB(A) @ 1M	DE		NDE		(Ik	os)
35	15	-	DE 6306		NDE 6306U		(Ik	os)
35 Bearings are the only re Iotor Options: Product Family:EQF	15 commended spare	- e part(s). ion Proof					(os)
35 Bearings are the only re Notor Options: Product Family:EQF Mounting:C-Face Re Mounting:C-Face Re Sustomer PO	15 commended spare	- e part(s). ion Proof					(os)
35 Bearings are the only re lotor Options: roduct Family:EQF founting:C-Face Re ustomer ustomer PO ales Order	15 commended spare	- e part(s). ion Proof					(os)
35 Bearings are the only re lotor Options: roduct Family:EQF founting:C-Face Ro dounting:C-Face Ro ustomer ustomer ustomer PO ales Order roject #	15 commended spare	- e part(s). ion Proof					(t	os)
35 Bearings are the only re lotor Options: roduct Family:EQF Mounting:C-Face Ro Mounting:C-Face Ro ustomer ustomer ustomer PO ales Order roject #	15 commended spare	- e part(s). ion Proof					(t	os)
35 otor Options: roduct Family:EQF tounting:C-Face Ro ustomer ustomer PO ales Order roject # ag:	15 ecommended spare P Global Explos ound,Shaft:T S		6306		6306U	U	(t	os)
35 every of the only re- otor Options: Product Family:EQF Nounting:C-Face Re- nounting:C-Face Re- Nounting	15 commended spare P Global Explos ound,Shaft:T S	e part(s). ion Proof naft	6306	RPORATION - 1	6306U	U 		
	15 commended spare P Global Explos ound,Shaft:T S		6306		6306U	U 	([t	DS)



ΗP

5

Enclosure

TEFC

Load

Full Load

3/4 Load

1/2 Load

1/4 Load No Load Locked Rotor

	Issued Date	5/11/202		Transmit #	
	Issued By	dschoed	k	Issued Rev	
. МОТО	R PERFORM	ANCE DATA			
LRPM	Frame	Voltage	Hz	Phase	FL Amps
2860	184TC	190/380	50	3	14.8/7.4
S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
1.0	CONT	85.5	В		40 C
	peres	Efficiency	(%)	Power Fa	
7	′ <u>.</u> 4	90.6	(%)	89	.0
7	7.4 5.4	90.6 91.4	(%)	89 87	.0 .5
5	7.4 5.4 3.8	90.6 91.4 91.0	(%)	89 87 83	.0 .5 .1
7 5 3 2	7.4 5.4 3.8 2.4	90.6 91.4	(%)	89 87	.0 .5 .1
7 5 3 2 1	7.4 5.4 3.8	90.6 91.4 91.0	(%)	89 87 83	0.0 1.5 1.1 1.0

Torque							
Full Load	Locked Rotor	Pull Up	Break Down	Inertia			
(lb-ft)	(% FLT)	(% FLT)	(% FLT)	(lb-ft²)			
9.18	180	155	220	0.20			

Safe Stall	Safe Stall Time(s)		Bearin	NG6*	Approx. Motor Weight	
Cold	Hot	Pressure	Dealin	95	Approx. Motor Weight	
Colu	not	dB(A) @ 1M	DE	NDE	(lbs)	
17	4	-	6306UU	6306UU		

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

Motor Options: Product Family:EQP Global Explosion Proof Mounting:C-Face Round,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	jhock	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1119/0				
Engr. Date	4/8/2014	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011				

TYPICAL MC

Model: 0052XPEA44A-P

kW

3.7

IP

56

ΗP

5.00

3.75

2.50

1.25

Pole

2

Ins. Class

F

kW

3.7

2.8

1.9

0.9



		Issued Date	5/11/20	23	Transmit #	
		Issued By	dschoe		Issued Rev	
F	PEED TORQ	UE/CURREN	T CURVE			
	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
	3500	184TC	230/460	60	3	11.6/5.8
	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
	1.15	CONT	88.5	В		40 C
			Torque			
	Locked		Pull U	р	Break	
	(%		(%)		(%	-
	21	5				
			185		54	10
		sign Value			9	00
-					7	-

Model: 0052XPEA44A-P

kW

3.7

IP

56

Rotor wk²

Inertia

(lb-ft²)

0.20

Pole

2

Ins. Class

F

Full Load

(lb-ft)

7.50

HP

5

Enclosure

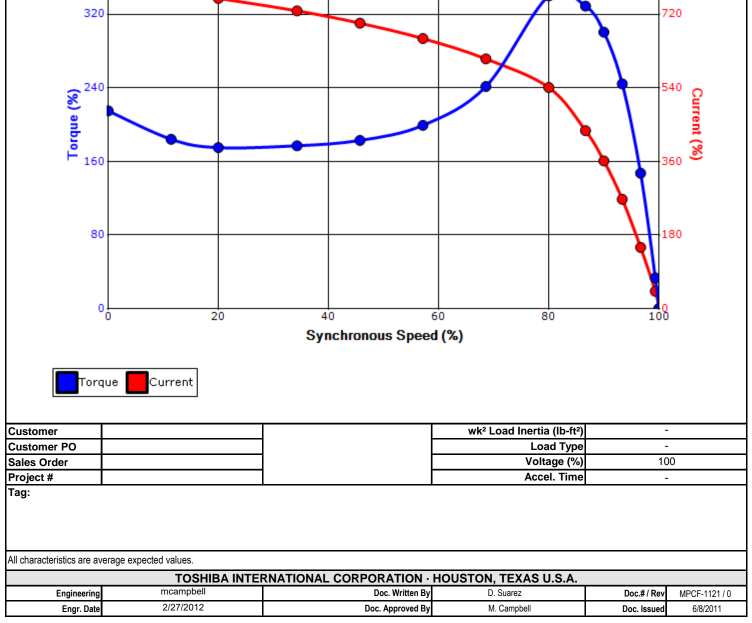
TEFC

Locked Rotor

Amps

46

400





HP

5 Enclosure TEFC

Locked Rotor

Amps

55

				Issued Date	5/11/20		Transmit #	
SHI	BA			Issued By	dschoe	ck	Issued Rev	
_	vation >>>>		PEED TORQ	UE/CURREN	T CURVE			
	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
	3.7	2	2860	184TC	190/380	50	3	14.8/7.4
re	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
	56	F	1.0	CONT	85.5	В		40 C
tor	Rotor wk ²				Torque			
	Inertia	Full Load	Locked		Pull U	р	Break	
	(lb-ft²)	(lb-ft)	(%		(%)		(%	
	0.20	9.18	18	30	155		22	20
240							6	80
240 (%) anbio 120 60 0		20	40 Synch	fornous Speed		80	5 0 0 0 0 0 3	 Current (%) 70
180 120 60	_				(%)	nertia (Ib-ft²)	5	¹⁰ Current (%) 40
180 120 60					(%)			¹⁰ Current (%) 40 70

All characteristics are average expected values.

Customer Customer PO Sales Order Project # Tag:

All characteristics are av	in characteristics are average expected values.									
	TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.									
Engineering	jhock	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1121 / 0					
Engr. Date	4/8/2014	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011					

