



Model: 0404SDSR44A-P

kW

30

IP

55

HP

40.00

30.00

20.00

10.00

Pole

4

Ins. Class

F

kW

29.8

22.4

14.9

7.5

HP

40

Enclosure

TEFC

Load

Full Load

3/4 Load

1⁄₂ Load

1/4 Load No Load Locked Rotor

		Issued Date	6/19/20	25	Transmit #	
		Issued By	dschoe	ck	Issued Rev	
ΥPI	ICAL MOTO	R PERFORM	ANCE DATA			
	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
	1775	324TC	230/460	60	3	96/48
s	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
	1.15	CONT	94.1	В		40 C
	Amp		Efficiency	/ (%)	Power Fa	. ,
	1	48		94.1		
		-	-			
	3	7	93.4		82	9
	3	7 8	93.4 91.6		82 76	9 3
	3	7 8 1	93.4		82	9 3 0

Torque							
Full Load	Locked Rotor	Pull Up	Break Down	Inertia			
(lb-ft)	(% FLT)	(% FLT)	(% FLT)	(lb-ft²)			
118	180	155	275	9.80			

Safe Stall Time(s)		Sound Bearings*		Approx. Motor Weight	
Cold	Hot	Pressure	Dealin	Approx. Motor Weight	
Colu	not	dB(A) @ 1M	DE	NDE	(lbs)
35	15	-	6312ZC3	6312ZC3	604

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

Motor Options: Product Family:EQP Global SD Mounting:C-Face Round,Shaft:T Shaft

Customer **Customer PO** Sales Order Project # Tag:

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 3/17/2014 Engr. Date Doc. Approved By M. Campbell Doc. Issued 6/8/2011



Leading Innovation >>>

## TYPICAL MOTOR PERFORMANCE DATA

Issued Date

Issued By

6/19/2025

dschoeck

Transmit #

Issued Rev

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
40	30	4	1470	324TC	190/380	50	3	114/57
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA	NEMA	kVA Code	Ambient
TEEO			1.0		Nom. Eff.	Design		(°C)
TEFC	55	F	1.0	CONT	93.0	-		40 C
oad	HP	kW	Ampe	eres	Efficiency	v (%)	Power Fa	actor (%)
ull Load	40.00	29.8	57		93.0			5.9
Load	30.00	22.4	43	3	94.3		84	1.7
2 Load	20.00	14.9	3		94.6			0.0
4 Load	10.00	7.5	20	)	86.1		63	3.3
lo Load			15					.3
ocked Rotor			31	8			26	6.6
	-	•	Torque					Rotor wk <sup>2</sup>
Full Lo			d Rotor		ll Up		ak Down	Inertia
(lb-ft) 143			F <b>LT)</b> 40		FLT) 35	(%	% FLT) 225	(lb-ft²) 9.80
Safe Stall T		Sound Pressure		Bearing	gs*		Approx. Mo	otor Weight
	Hot							
Cold 35	<b>Hot</b> 15	dB(A) @ 1M -	<b>DE</b> 6312		NDE 6312Z0			os) 04
35 Bearings are the only re	15 commended spare	dB(A) @ 1M -						-
35 Bearings are the only re <b>Motor Options:</b> Product Family:EQP	15 commended spare	dB(A) @ 1M - e part(s).						-
35 Bearings are the only re <b>Notor Options:</b> Product Family:EQP Mounting:C-Face Ro	15 commended spare	dB(A) @ 1M - e part(s).						-
35 Bearings are the only re <b>lotor Options:</b> Product Family:EQP Jounting:C-Face Ro Jounting:C-Face Ro	15 commended spare	dB(A) @ 1M - e part(s).						-
35 Bearings are the only re Iotor Options: Product Family:EQP Aounting:C-Face Ro Aounting:C-Face Ro ustomer PO ales Order	15 commended spare	dB(A) @ 1M - e part(s).						-
35 Bearings are the only re Iotor Options: Product Family:EQP Aounting:C-Face Ro Aounting:C-Face Ro Sustomer Sustomer PO ales Order roject #	15 commended spare	dB(A) @ 1M - e part(s).						-
35 Bearings are the only re Totor Options: Product Family:EQP Aounting:C-Face Ro Aounting:C-Face Ro Sustomer Sustomer PO ales Order Project #	15 commended spare	dB(A) @ 1M - e part(s).						-
35 Bearings are the only re fotor Options: roduct Family:EQP Aounting:C-Face Ro ustomer ustomer PO ales Order roject # ag:	15 commended spare ? Global SD bund,Shaft:T Sl	dB(A) @ 1M -	6312	ZC3	631220	23		-
35 Bearings are the only re Product Family:EQP Mounting:C-Face Ro ustomer Sustomer PO ales Order roject # ag:	15 commended spare P Global SD bund,Shaft:T SI	dB(A) @ 1M   -   = part(s).   aft	6312	ZC3	6312ZC	23	6	
35	15 commended spare P Global SD bund,Shaft:T SI	dB(A) @ 1M -	6312	ZC3	631220	23 		04



HP

40

Enclosure

TEFC

Locked Rotor

Amps

289

Model: 0404SDSR44A-P

kW

30

IP

55

Rotor wk<sup>2</sup>

Inertia

(lb-ft<sup>2</sup>)

9.80

Pole

4

Ins. Class

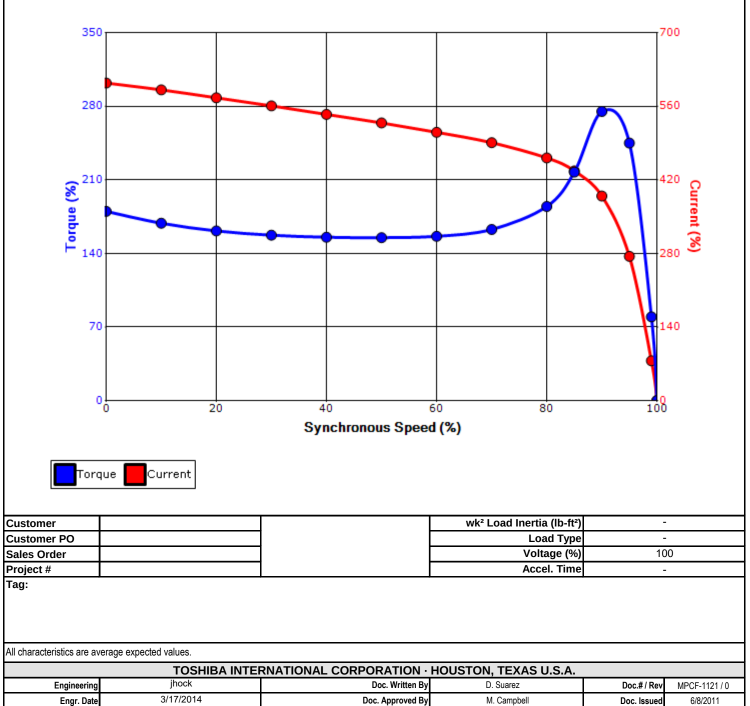
F

Full Load

(lb-ft)

118

		Issued Date	6/19/20	25	Transmit #	
	Issued By		dschoe	ck	Issued Rev	
S		UE/CURREN	T CURVE			
	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
	1775	324TC	230/460	60	3	96/48
	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
	1.15	CONT	94.1	В		40 C
			Torque			
	Locked	Rotor	Pull U	р	Break Down	
	(%		(%)		(%)	
	18	0	155		27	5
	Des	ign Value	es		7	00
	• •				5	60





HP

40

Enclosure

TEFC

Locked Rotor

Amps

318

300

240

(%) anbjog 120

60

망

Engr. Date

20

7/26/2019

Model: 0404SDSR44A-P

kW

30

IP

55

Rotor wk<sup>2</sup>

Inertia

(lb-ft<sup>2</sup>)

9.80

		Issued Date	6/19/202	25	Transmit #	
		Issued By	dschoed		Issued Rev	
6	PEED TORQ					
3		UE/CURREN				
Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
4	1470	324TC	190/380	50	3	114/57
Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
F	1.0	CONT	93.0	-		40 C
			Torque			
Full Load	Locked	Rotor	Pull U	<b>b</b>	Break	Down
(lb-ft)	(%	)	(%)		(%	5)
143	14		135		22	
		sign Value			6	50
						50 20
					5	20
					5	20 90 Current (%
					5	20

100

Doc. Issued

6/8/2011

80

M. Campbell

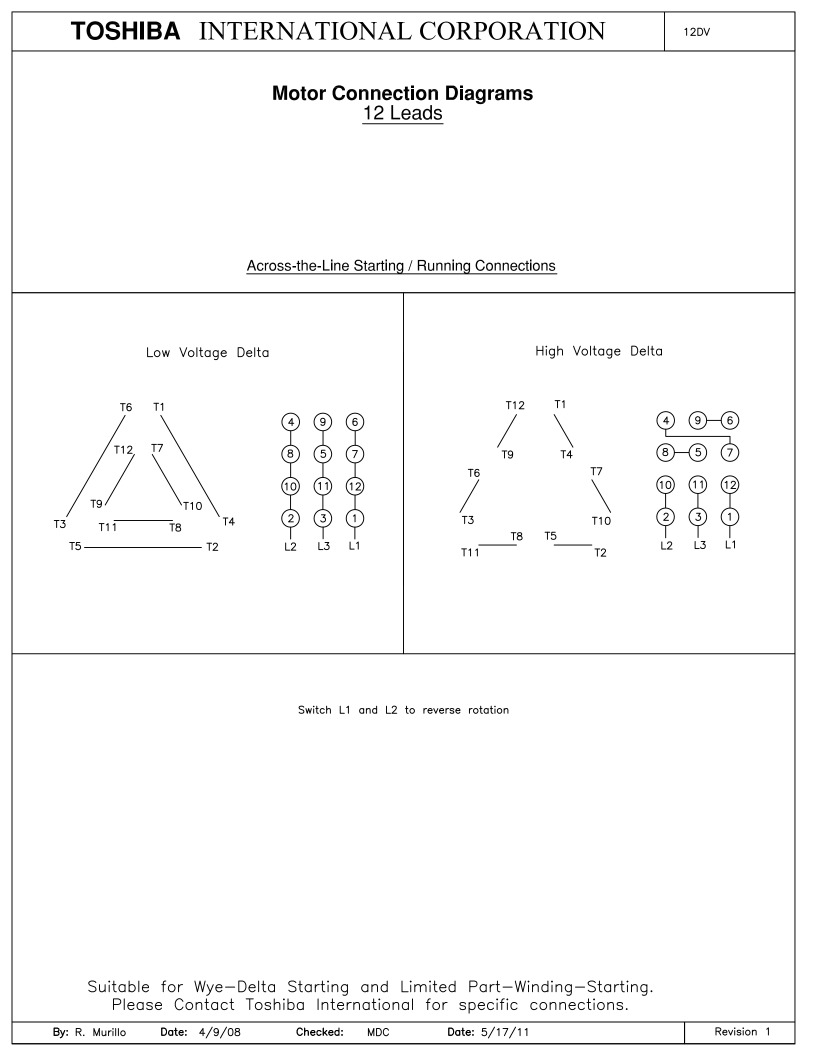
Torq	ue <b>C</b> urrent				
Customer			wk <sup>2</sup> Load Inertia (lb-ft <sup>2</sup> )	-	
Customer PO			Load Type	-	
Sales Order			Voltage (%)	10	0
Project #			Accel. Time	-	
Tag:					
All characteristics are ave	erage expected values.				
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Engineering	bmammen	Doc. Written By		Doc.#/Rev	MPCF-1121 / 0

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Synchronous Speed (%)

60

40



				Issued Date:	6/19/20 dschoe	-	Transmit #
TOSH Leading Inno		•	SPAR	Issued By:			Issued Rev
Model:	0404SDSR44	A-P					
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase
40	30	4	1775	324TC	230/460	60	3
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom Eff	NEMA Design	kVA Code

	Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	Design	kVA Code	(°C)	
	TEFC	55	F	1.15	CONT	94.1	В		40 C	I
										1
	Bearings DE	6312ZC3 / 60B	C03JP3OX							
Bearings NDE 6312ZC3 / 60BC03JP3OX										

FL Amps 96/48 Ambient

\*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 ave	rage expected values.				
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Engineering	jhock	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1125 / 0
Engr Date	3/17/2014	Doc. Approved By	M Campbell	Doc. Issued	6/8/2011