



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
75	55	4	1780	365TC	230/460	60	3	170/85
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA	NEMA	kVA Code	Ambient
TEEC	EE		1 15	-	Nom. Eff.	Design		(°C)
TEFC	55	F	1.15	CONT	95.4	В		40 C
oad	HP	kW	Ampe	eres	Efficiency	/ (%)	Power Fa	actor (%)
ull Load	75.00	55.9	84		95.8			3.6
Load	56.25	41.9	65		95.3		84	4.5
2 Load	37.50	28.0	47		93.6			3.4
Load	18.75	14.0	32	2	88.5).2
o Load			26					.3
ocked Rotor			59	2			26	3.0
		•	Torque			•		Rotor wk ²
Full Lo			d Rotor		ll Up		ak Down	Inertia
(lb-ft 221			FLT) 70		FLT) 125	(%	% FLT) 290	(lb-ft ²) 20.46
Cold	Hot	Pressure					Approx. Motor Weigh (Ibs)	
25	13	dB(A) @ 1M	DE 6314		NDE			-
25	13	dB(A) @ 1M -	0314/		NDE 6312ZC			93
Bearings are the only re Notor Options: Product Family:EQF	ecommended spare	- e part(s).						-
Bearings are the only re	ecommended spare	- e part(s).						-
Bearings are the only re	ecommended spare	- e part(s).						-
Bearings are the only re Product Family:EQF Nounting:C-Face Re Sustomer	ecommended spare	- e part(s).						-
Bearings are the only re lotor Options: roduct Family:EQF lounting:C-Face Re ustomer ustomer PO	ecommended spare	- e part(s).						-
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earings are the only re otor Options: roduct Family:EQF lounting:C-Face Re ustomer ustomer PO ales Order roject #	ecommended spare	- e part(s).						-
earings are the only re otor Options: roduct Family:EQF tounting:C-Face Re ustomer ustomer PO ales Order roject #	ecommended spare	- e part(s).						-
earings are the only re otor Options: roduct Family:EQF tounting:C-Face Re ustomer ustomer PO ales Order roject # ag:	ecommended spare		6314	ZC3	631220	23		-
earings are the only re otor Options: roduct Family:EQF tounting:C-Face Re ustomer ustomer PO ales Order roject # ag: I characteristics are ave	ecommended spare	e part(s). naft	6314	ZC3	6312ZC	23	8	93
Bearings are the only re Notor Options: Product Family:EQF	ecommended spare		6314	ZC3	631220	C3		93



Model: 0754SDSR44A-P

kW

55

IP

55

ΗP

75.00

56.25

37.50

18.75

Pole

4

Ins. Class

F

kW

55.9

41.9

28.0

14.0

	Issued Date	6/19/20 dschoe		Transmit #	
	Issued By		ck	Issued Rev	
. MOTOF	R PERFORM	ANCE DATA			
LRPM	Frame	Voltage	Hz	Phase	FL Amps
1470	365TC	190/380	50	3	206/103
S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
1.0	CONT	94.6	В		40 C
Ampe		Efficiency	/ (%)	Power Fa	
10		93.9		87.8	
78	-	93.9		87.1	
55 93.0				83.0	
2	35 89.3			66.8	
3	0			4.2 26.5	

Torque						
Full Load	Full Load Locked Rotor Pull Up Break Down					
(lb-ft)	(% FLT)	(% FLT)	(% FLT)	(lb-ft²)		
268	145	125	235	20.46		

Safe Stall	Safe Stall Time(s)		Bearin	Approx. Motor Weight	
Cold	Hot	Pressure	Dealli	Approx. Motor Weight	
Colu	HOL	dB(A) @ 1M	DE	NDE	(lbs)
31	12	-	6314ZC3	6312ZC3	893

*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 Jrodrigu Doc. Written By D. Suarez Doc.# / Rev MPCF-1119/0 8/1/2024 Engr. Date Doc. Approved By M. Campbell Doc. Issued 6/8/2011

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HP

75

Enclosure

TEFC

Load

Full Load

3/4 Load

1⁄₂ Load

1/4 Load No Load Locked Rotor

TYPICAL MOT



HP

75

Enclosure

TEFC

Locked Rotor

Amps

592

350

280

Model: 0754SDSR44A-P

kW

55

IP

55

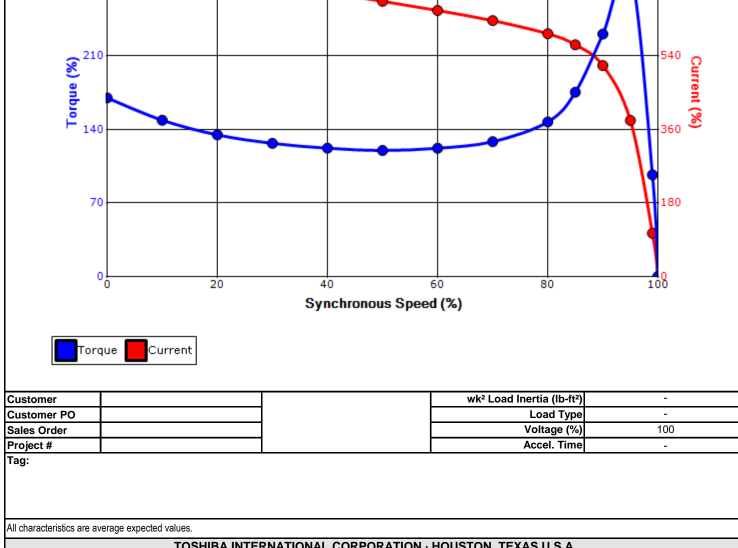
Rotor wk²

Inertia

(lb-ft²)

20.46

		Issued Date	6/19/20	25	Transmit #	
		Issued By	dschoe	ck	Issued Rev	
SF	PEED TORQ	UE/CURREN	T CURVE			
Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
4	1780	365TC	230/460	60	3	170/85
ns. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
F	1.15	CONT	95.4	В		40 C
			Torque			
Full Load	Locked	Rotor	Pull U	р	Break	Down
(lb-ft)	(%		(%)		(%	
(lb-ft) 221	17		125		(% 29	
	17	70	125		29	
	17	70	125		29	10
	17	70	125		29	10
	17	70	125		29	10
	17	70	125		29 7	0 00 20
	17	70	125		29	0 00 20 40 Current (%
	17	70	125		29	0 00 20



TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.								
Engineering	Engineering Zxie Doc. Written By D. Suarez Doc.# / Rev MPCF-1121 / 0							
Engr. Date	1/27/2025	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011			



HP

75

Enclosure TEFC

Locked Rotor

Amps

637

		Issued Date	6/19/20	25	Transmit #	
		Issued By	dschoe	ck	Issued Rev	
SF	PEED TORQ	UE/CURREN	T CURVE			
	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
	1470	365TC	190/380	50	3	206/103
	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
	1.0	CONT	94.6	В		40 C
			Torque			
	Locked		Pull U	р	Break	
	(% 14		(%) 125		(%) 235	
	Des	sign Value	es			
						60

Model: 0754SDSR44A-P

kW

55

IP

55

Rotor wk²

Inertia

(lb-ft²)

20.46

Pole

4

Ins. Class

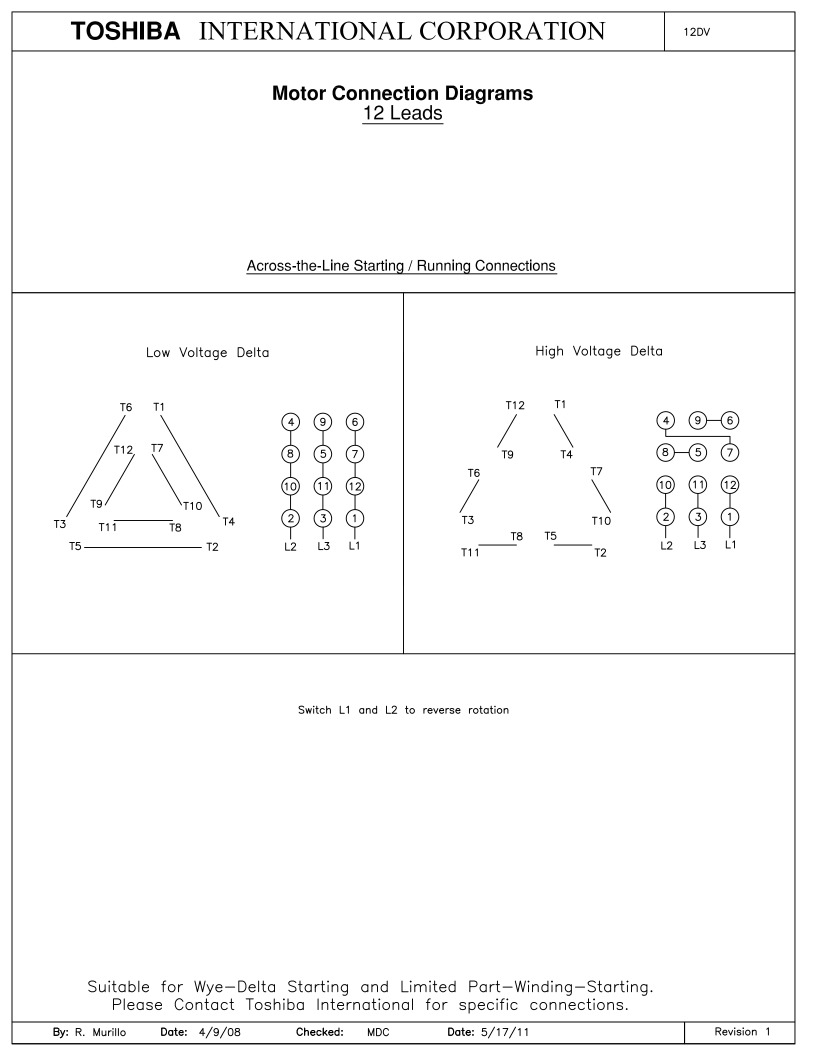
F

Full Load

(lb-ft)

268

		Design Value	es	
300			1	700
240				560
				/ 🎍
2 ¹⁸⁰				420
Lorque (%)				Current (%)
je 🖡 🛌				
₽ ₁₂₀				280 🕉
		Ť Ť		
60				140
				N N
				9
٥ <mark>٢</mark>	20	40 (60 80	100
		Synchronous Speed	d (%)	
Torque	Current			
ustomer			wk² Load Inertia (Ib-ft²)	-
ustomer PO			Load Type	-
ales Order			Voltage (%)	
roject #			Accel. Time	-
ag:				
characteristics are average	expected values.			
	TOSHIBA INTER	NATIONAL CORPORATION	HOUSTON, TEXAS U.S.A.	
Engineering	Jrodrigu	Doc. Written By	D. Suarez	Doc.# / Rev MPCF-112
Engr. Date	8/1/2024	Doc. Approved By	M. Campbell	Doc. Issued 6/8/20



TOSHIBA Issu Leading Innovation >>> SPARE PAR

		Issued Date:	6/19/20	25	Transmit #:			
		Issued By:	dschoe	dschoeck				
Issued By: dschoeck Issued Rev: SPARE PARTS LIST*								
Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps		
Pole 4	FL RPM 1780	Frame 365TC	Voltage 230/460	Hz 60	Phase 3	FL Amps 170/85		
			-					

Model: 0754SDSR44A-P

kW

55

HP

75

 Enclosure
 IP
 Ins. Class
 S.F.
 Duty
 NEMA Nom. Eff.
 NEMA Design
 kVA

 TEFC
 55
 F
 1.15
 CONT
 95.4
 B

 Bearings DE

 6314ZC3 / 70BC03JP3OX

 Bearings NDE

*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	All characteristics are average expected values.								
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Engineering	zxie	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1125 / 0				
Engr. Date	1/27/2025	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011				