

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
7.50	5.5	4	1770	213T	575	60	3	8.2
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	55	F	1.15	CONT	91.7	B		40 C
		<u> </u>		Contra				
Load	HP	kW		eres	Efficiency	· (%)		actor (%)
Full Load	7.50	5.6		.2	91.8			4.6
¾ Load	5.62	4.2		.7	90.5			3.8
1/2 Load	3.75	2.8		.4	87.5			3.4
¼ Load	1.87	1.4		.7	80.6			6.9
No Load		-		.5	-			0.0
Locked Rotor			5	0			3	9.9
Full L (lb-1 22.	t)	(%	Torqu I Rotor FLT) 60	P	ull Up % FLT) 195		ak Down % FLT) 315	Rotor wk² Inertia (Ib-ft²) 1.15
Safe Stall	Time(s)	Sound Pressure		Beari	ngs*		Approx. M	otor Weight
Cold	Hot	dB(A) @ 1M	D	F	NDE		(1)	os)
35	15	-		ZZC3	6308ZZ	C3	(,
*Bearings are the only r Motor Options: Mounting:Footed,S		part(s).						
Customer								
Customer PO								
Sales Order								
Project #								
Tag:		201						
	and a contraction value							

Transmit #

Issued Rev

Engineering bmammen Doc. Written By D. Suarez Doc.# / Rev MPCF-1119 / Engr. Date 5/5/2025 Doc. Approved By M. Campbell Doc. Issued 6/8/2011	TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.									
Engr. Date 5/5/2025 Doc. Approved By M. Campbell Doc. issued 6/8/2011	Engineering	bmammen	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1119 / 0				
	Engr. Date	5/5/2025	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011				



HP

7.50

Enclosure

TEFC

Locked Rotor

Amps

50

350

280

Model: Y754SDSC41A-P3

kW

5.5

IP

55

Rotor wk²

Inertia

(lb-ft²)

1.15

Pole

4

Ins. Class

F

Full Load

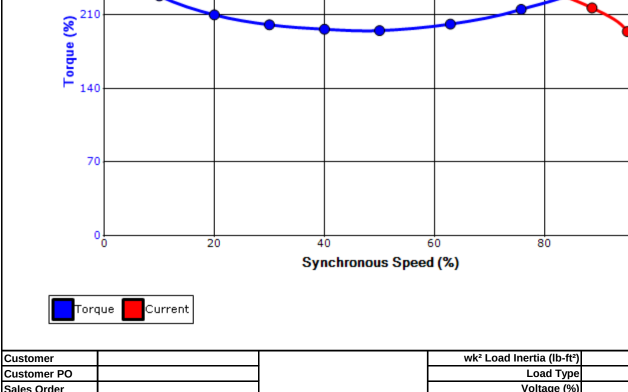
(lb-ft)

22.3

Issued Date 6/20/2025 Transmit # Issued By dschoeck Issued Rev SPEED TORQUE/CURRENT CURVE FL RPM Frame Voltage Hz Phase 1770 213T 575 60 3 S.F. Duty NEMA Nom. Eff. Design kVA Code 1.15 CONT 91.7 B Torque Locked Rotor Pull Up Break D (%) (%) (%) (%) 31 Design Values 195 31 51	
FL RPM Frame Voltage Hz Phase 1770 213T 575 60 3 S.F. Duty NEMA Nom. Eff. NEMA Design kVA Code 1.15 CONT 91.7 B Image: Control of the second seco	
FL RPM Frame Voltage Hz Phase 1770 213T 575 60 3 S.F. Duty NEMA Nom. Eff. NEMA Design kVA Code 1.15 CONT 91.7 B 1 Torque Locked Rotor Pull Up Break I (%) G(%) 260 195 318 Design Values State State State	
1770 213T 575 60 3 S.F. Duty NEMA Nom. Eff. NEMA Design KVA Code 1.15 CONT 91.7 B Image: Constant of the second seco	
S.F. Duty NEMA Nom. Eff. NEMA Design kVA Code 1.15 CONT 91.7 B Image: Control of the second	FL Amps
S.F. Duty Nom. Eff. Design kVA Code 1.15 CONT 91.7 B Image: Control of the second secon	8.2
Torque Locked Rotor Pull Up Break I (%) (%) (%) 260 195 315 Design Values 85	Ambient (°C)
Locked Rotor Pull Up Break I (%) (%) (%) 260 195 315 Design Values	40 C
(%) (%) (%) 260 195 315 Design Values	
260 195 315 Design Values	Down
Design Values	
85	5
	50
51	
	10 -
	10 -
34	
	Current (%

170

108



 Customer
 wk² Load Inertia (lb-ft²)

 Customer PO
 Load Type

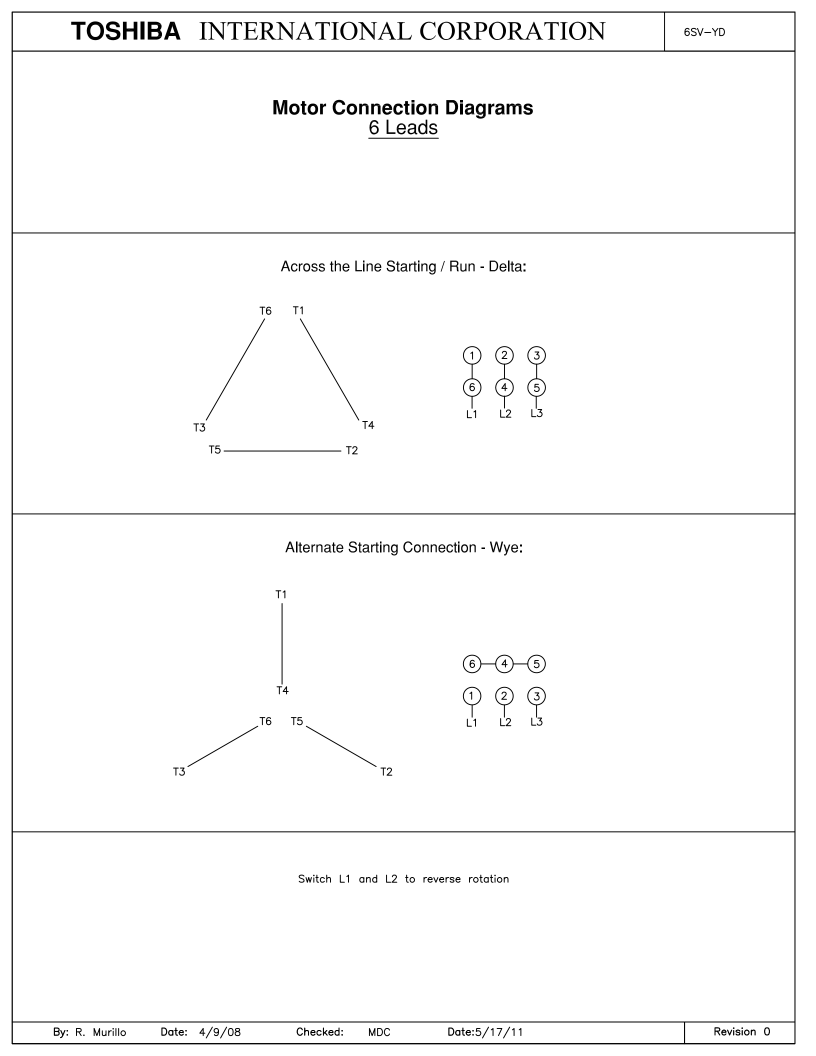
 Sales Order
 Voltage (%)
 100

 Project #
 Accel. Time

 Tag:

All characteristics are average expected values.

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Engineering	bmammen	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1121 / 0			
Engr. Date	5/5/2025	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011			



TOSHIBA				Issued Date:	6/20/20)25	Transmit #:		
			Issued By:	dschoe	eck	Issued Rev:			
	novation >>>	•	SPAR	E PARTS LIS	Γ*				
Model	: Y754SDSC41	A-P3							
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps	
7.50	5.5	4	1770	213T	575	60	3	8.2	
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)	
TEFC	55	F	1.15	CONT	91.7	В		40 C	
Bearings DE	6308ZZC3 / 4	6308ZZC3 / 40BC03JPP3OX							
Bearings NDE	6308ZZC3 / 4	IOBC03JPP3OX							

*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 average expected values.									
TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.									
Engineering	bmammen	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1125 / 0				
Engr. Date	5/5/2025	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011				