



Issued Date	12/18/2019	Transmit #	
Issued By	dschoeck	Issued Rev	

TYPICAL MOTOR PERFORMANCE DATA

Model: Y754SDSR41A-P

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
7.50	5.5	4	1760	213T	230/460	60	3	19.6/9.8
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	Н	40 C

Load	HP	kW	Amperes	Efficiency (%)	Power Factor (%)
Full Load	7.50	5.6	9.8	91.8	79.9
¾ Load	5.63	4.2	7.8	90.9	75.3
½ Load	3.75	2.8	6.3	88.5	65.8
¼ Load	1.88	1.4	4.5	80.8	48.0
No Load			4.4		6.3
Locked Rotor			63		45.7

Torque						
Full Load	Locked Rotor	Pull Up	Break Down	Inertia		
(lb-ft)	(% FLT)	(% FLT)	(% FLT)	(lb-ft²)		
22.4	270	215	340	1.15		

Safe Stall	Time(s)	Sound Bearings*		Approx. Motor Weight	
Cold	Cold Hot Pressu		•		
		dB(A) @ 1M	DE	NDE	(lbs)
35	15	-	6308ZZC3	6308ZZC3	186

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

Motor Options: Product Family:EQP Global SD Mounting:Footed,Shaft:T Shaft

Customer	
Customer PO	
Sales Order	
Project #	

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TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.									
Engineering	mcampbell	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1119 / 1				
Engr. Date	2/9/2012	Doc. Approved By	M. Campbell	Doc. Issued	9/20/2019				



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Model: Y754SDSR41A-P

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
7.50	5.5	4	1450	213T	190/380	50	3	24/12.0
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	55	F	1.0	CONT	90.2	В	Н	40 C

Load	HP	kW	Amperes	Efficiency (%)	Power Factor (%)	
Full Load	7.50	5.6	12.0	91.8	77.0	
¾ Load	5.63	4.2	8.9	91.8	72.8	
½ Load	3.75	2.8	6.9	90.5	63.7	
¼ Load	1.88	1.4	5.4	82.2	47.2	
No Load			4.3		6.1	
Locked Rotor			75		46.7	

Torque						
Full Load	Locked Rotor	Pull Up	Break Down	Inertia		
(lb-ft)	(% FLT)	(% FLT)	(% FLT)	(lb-ft²)		
27.2	215	175	245	1.15		

Safe Stall	Time(s)	Sound	Sound Bearings*		Approx. Motor Weight	
Cold	Hot Pressure dB(A) @ 1M		DE NDE		(lbs)	
32	23	-	6308ZZC3	6308ZZC3	186	

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

Motor Options: Product Family:EQP Global SD Mounting:Footed,Shaft:T Shaft

Customer	
Customer PO	
Sales Order	
Project #	

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TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.								
Engineering	jhock	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1119 / 1			
Engr. Date	4/8/2014	Doc. Approved By	M. Campbell	Doc. Issued	9/20/2019			



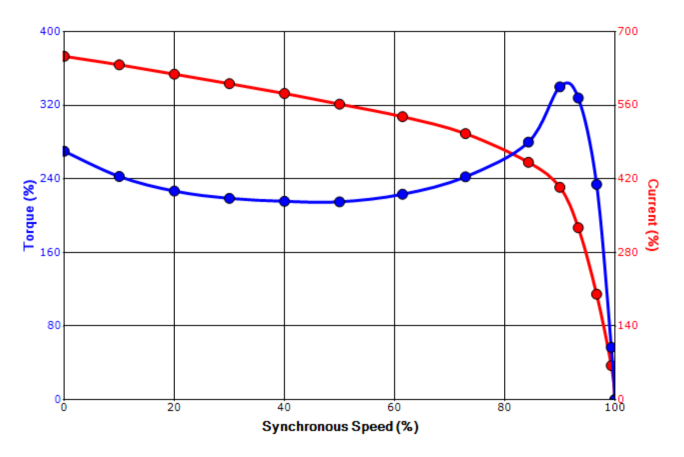
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SPEED TORQUE/CURRENT CURVE

Model: Y754SDSR41A-P

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
7.50	5.5	4	1760	213T	230/460	60	3	19.6/9.8
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	Н	40 C
Laskad Datas	Rotor wk²	Torque						
Locked Rotor Amps	Inertia	Full Load	Locked	l Rotor	Pull U	р	Break	Down
Allips	(lb-ft²)	(lb-ft)	(%	6)	(%)		(%	%)
63	1.15	22.4	270		215		34	10

Design Values





Customer	wk² Load Inertia (lb-f	-
Customer PO	Load Ty	
Sales Order	Voltage (6) 100
Project #	Accel. Tin	ie -

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Engineering	mcampbell	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1121/1			
Engr. Date	2/9/2012	Doc. Approved By	M. Campbell	Doc. Issued	9/20/2019			



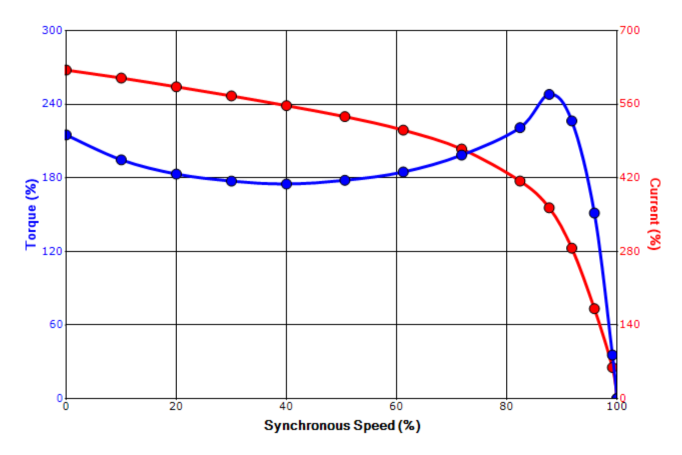
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Model: Y754SDSR41A-P

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
7.50	5.5	4	1450	213T	190/380	50	3	24/12.0
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	55	F	1.0	CONT	90.2	В	Н	40 C
Laskad Datas	Rotor wk²	_		-	Torque			
Locked Rotor Amps	Inertia	Full Load	Locked	l Rotor	Pull U	р	Break	Down
Allips	(lb-ft²)	(lb-ft)	(%	6)	(%)		(%	%)
75	1.15	27.2	215 175		24	l 5		

Design Values





Customer	wk² Load Inertia (lb-f	-
Customer PO	Load Ty	
Sales Order	Voltage (6) 100
Project #	Accel. Tin	ie -

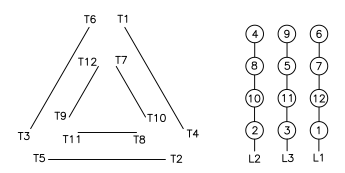
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All characteristics are average expected values.								
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Engineering	jhock	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1121/1			
Engr. Date	4/8/2014	Doc. Approved By	M. Campbell	Doc. Issued	9/20/2019			

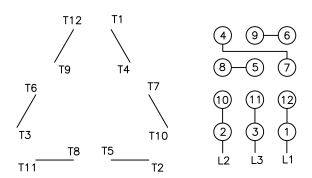
Motor Connection Diagrams 12 Leads

Across-the-Line Starting / Running Connections

Low Voltage Delta



High Voltage Delta



Switch L1 and L2 to reverse rotation

Suitable for Wye-Delta Starting and Limited Part-Winding-Starting. Please Contact Toshiba International for specific connections.

By: R. Murillo Date: 4/9/08 Checked: MDC Date: 5/17/11 Revision 1