

الممط		1-34/	Amporos	Efficiency (%)	Bower Easter (%)
Load	HP	kW	Amperes	Efficiency (%)	Power Factor (%)
Full Load	1.50	1.1	2.6	81.7	65.1
¾ Load	1.13	0.8	2.2	80.6	57.1
½ Load	0.75	0.6	2.0	76.7	45.3
¼ Load	0.38	0.3	1.8	64.9	29.5
No Load			1.7		7.3
Locked Rotor			13.7		42.5

FL Amps

5.2/2.6

Ambient

(°C)

40 C

Torque						
Full Load	Locked Rotor	Pull Up	Break Down	Inertia		
(lb-ft)	(% FLT)	(% FLT)	(% FLT)	(lb-ft²)		
9.06	195	120	240	0.57		

Safe Stall	Time(s)	Sound Bearings*		Boarings*	
Cold	Hot	Pressure	Dealin	195	Approx. Motor Weight
Colu	not	dB(A) @ 1M	DE	NDE	(lbs)
35	15	-	6306ZZC3	6306ZZC3	

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

Motor Options: Product Family:EQP Global SD Mounting:Footed,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	aguerrettaz	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1119 / 0			
Engr. Date	2/21/2019	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011			

				Issued Date	6/19/20	25	Transmit #	
TOSHI	RΔ			Issued By	dschoe	ck	Issued Rev	
Leading Inno				· · · · ·				
-	Y158SDSR41	TYPI	CAL MOTO	R PERFORM	ANCE DATA			
-	11000001(41)							
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
1	0.75	8	725	184T	190/380	50	3	4.8/2.4
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	55	F	1.0	CONT	75.0	В		40 C
ad II Load Load	<b>HP</b> 1.00 0.75	<b>kW</b> 0.7 0.6	<b>Amp</b> 2. 2.	.1	Efficienc 79.4 77.4	y (%)	<b>Power Fa</b> 60 51	.3
Load	0.50	0.4	1.		72.1		40	
Load	0.25	0.2	1.		67.7		37	
o Load			1.				7.	
ocked Rotor			13	3.0			48	./
	ime(s)	Sound						
Safe Stall T		Pressure		Bearing			Approx. Mo	-
Safe Stall Ti Cold	Hot		DE         NDE           6306ZZC3         6306ZZC3			(lbs)		
		dB(A) @ 1M -		_	6306ZZ		(	s)
Cold	Hot 15 commended spare Global SD	dB(A) @ 1M -		_				s)
Cold 35 earings are the only rec otor Options: roduct Family:EQP	Hot 15 commended spare Global SD	dB(A) @ 1M -		_				s)
Cold 35 earings are the only rec otor Options: roduct Family:EQP lounting:Footed,Sha	Hot 15 commended spare Global SD	dB(A) @ 1M -		_				s)
Cold 35 earings are the only rec otor Options: roduct Family:EQP ounting:Footed,Sha	Hot 15 commended spare Global SD	dB(A) @ 1M -		_				s)

Project # Tag:

All characteristics are average expected values.

TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.									
Engineering	aguerrettaz	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1119 / 0				
Engr. Date	2/21/2019	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011				



HP

1.50

Enclosure

TEFC

Issued By     dschoeck     Issued Rev       PEED TORQUE/CURRENT CURVE       FL RPM     Frame     Voltage     Hz     Phase     FL Amp: 370       870     184T     230/460     60     3     5.2/2.6			Issued Date	6/19/20	25	Transmit #	
FL RPM         Frame         Voltage         Hz         Phase         FL Ample           870         184T         230/460         60         3         5.2/2.6           S.F.         Duty         NEMA Nom. Eff.         NEMA Design         KVA Code         Ambien (°C)           1.15         CONT         78.5         B         40 C           Torque           Locked Rotor         Pull Up         Break Down (%)         Break Down           (%)         (%)         240         5         600			Issued By	dschoeck			
870         184T         230/460         60         3         5.2/2.6           S.F.         Duty         NEMA Nom. Eff.         NEMA Design         KVA Code (°C)         Ambien (°C)           1.15         CONT         78.5         B         40 C           Torque           Locked Rotor         Pull Up (%)         Break Down (%)           195         120         240	SF	PEED TORQ	UE/CURREN	T CURVE			
870         184T         230/460         60         3         5.2/2.6           S.F.         Duty         NEMA Nom. Eff.         NEMA Design         NEMA kVA Code         Ambien (°C)           1.15         CONT         78.5         B         40 C           Torque           Locked Rotor         Pull Up (%)         Break Down (%)         Break Down (%)           195         120         240	Ι	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
S.F.         Duty         Nom. Eff.         Design         kVA Code         (°C)           1.15         CONT         78.5         B         40 C           Torque           Locked Rotor         Pull Up         Break Down           (%)         (%)         (%)           195         120         240           Design Values         600	-	870	184T	-	60	3	5.2/2.6
Torque       Locked Rotor     Pull Up     Break Down       (%)     (%)     (%)       195     120     240		S.F.	Duty			kVA Code	Ambient (°C)
Locked Rotor     Pull Up     Break Down       (%)     (%)     (%)       195     120     240		1.15	CONT	78.5	В		40 C
(%)         (%)         (%)           195         120         240           Design Values         600         600				Torque			
195 120 240 Design Values 600		Locked	Rotor	Pull Up		Break Down	
Design Values				(%)		(%)	
600		(%					
				120		24	0
480		19	5				-
		19	5				-

Current

MPCF-1121 / 0

6/8/2011

Model: Y158SDSR41A-P

kW

1.1

IP

55

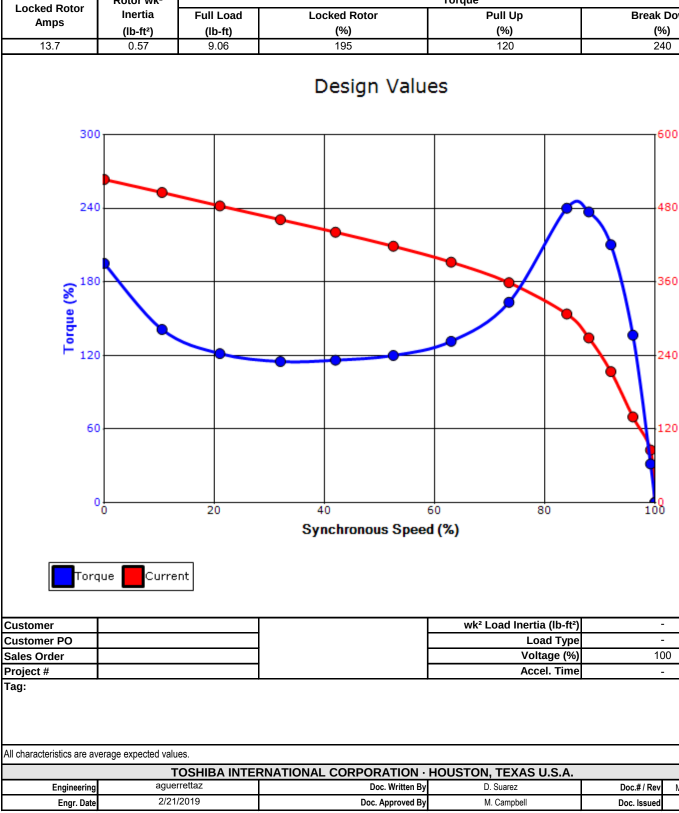
Rotor wk<sup>2</sup>

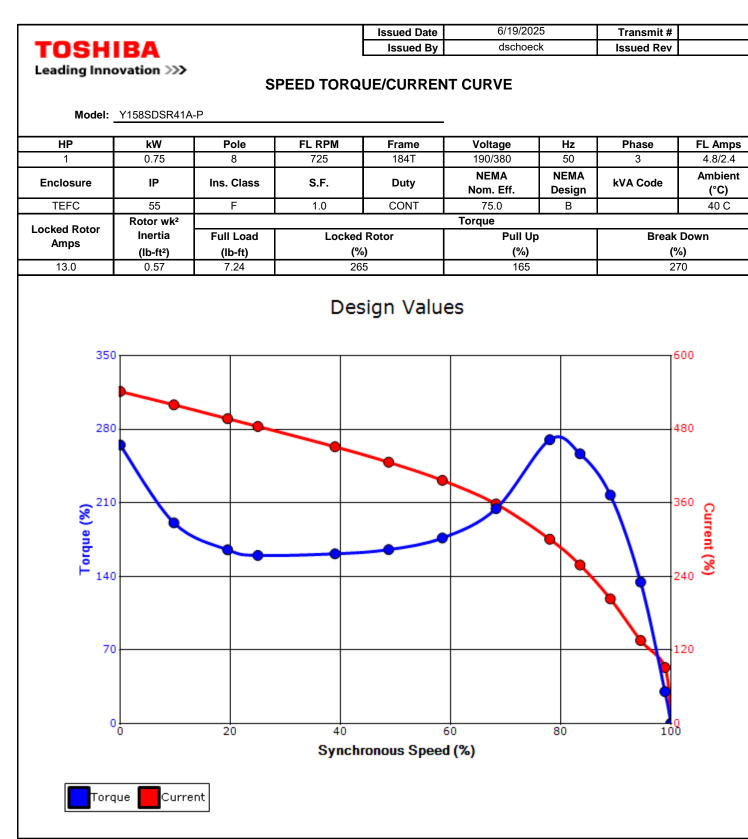
Pole

8

Ins. Class

F



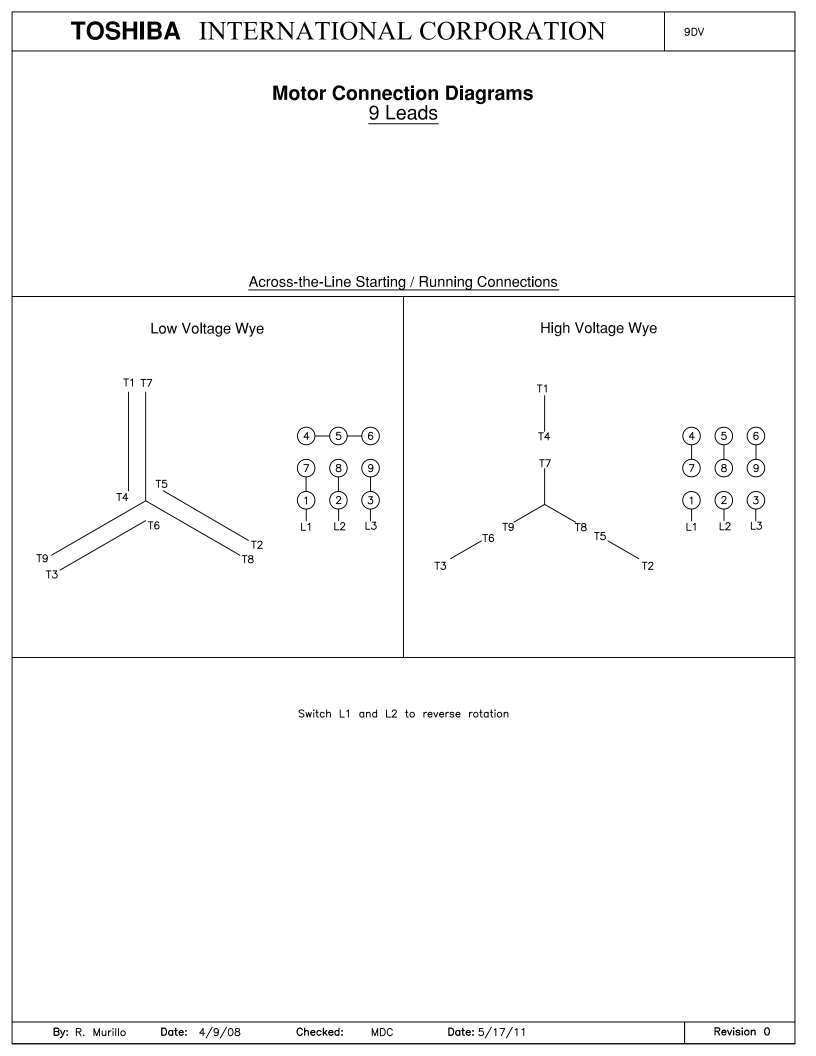


Customer		wk <sup>2</sup> Load Inertia (Ib-ft <sup>2</sup> )	-
Customer PO		Load Type	-
Sales Order		Voltage (%)	100
Project #		Accel. Time	-

Tag:

All characteristics are average expected values.

TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.								
Engineering	aguerrettaz	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1121 / 0			
Engr. Date	2/21/2019	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011			



				Issued Date:	6/19/20	)25	Transmit #:	
TOSHIBA			Issued By:	dschoe	eck	Issued Rev:		
	novation >>>		SPARI	E PARTS LIS	ST*			
Model	Y158SDSR41	A-P						
Model: HP	¥158SDSR41	A-P Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
			<b>FL RPM</b> 870	Frame 184T	<b>Voltage</b> 230/460	<b>Hz</b> 60	Phase 3	<b>FL Amps</b> 5.2/2.6
HP	kW	Pole			•			

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

**Bearings NDE** 

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.

6306ZZC3 / 30BC03JPP3OA

Customer					
Customer PO					
Sales Order					
Project #					
Tag:					
All characteristics are av	verage expected values.				
	TOSHIBA INTEI	RNATIONAL CORPORATION ·	HOUSTON, TEXAS U.S.A.		
Engineering	aguerrettaz	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1125 / 0
Engr. Date	2/21/2019	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011