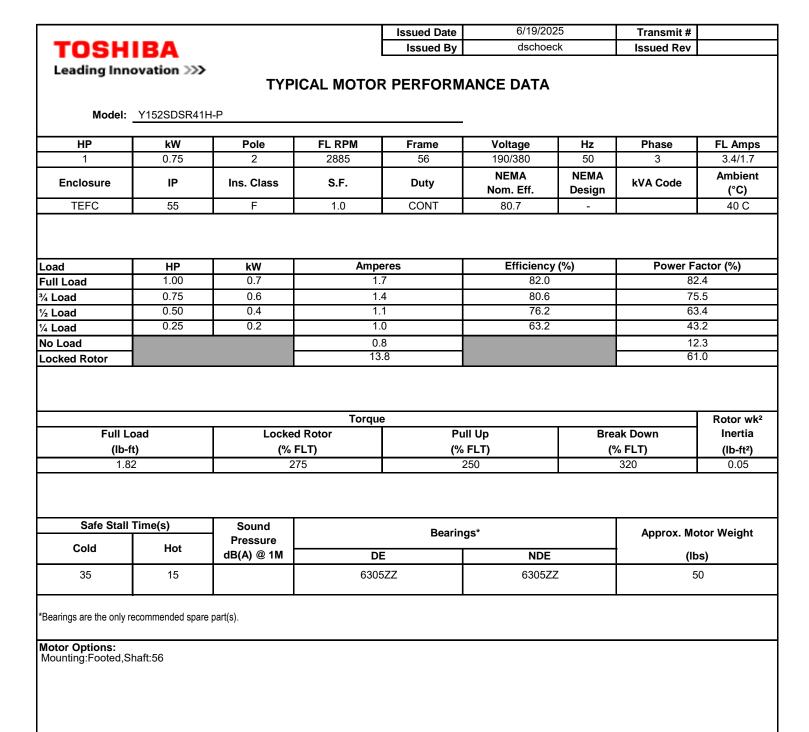


HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
1.50	1.1	2	3525	56	230/460	60	3	4.2/2.1
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	55	F	1.15	CONT	84.0	B		40 C
	НР		Amp		Efficienc		Dower F	actor (%)
oad ull Load	не 1.50	<b>kW</b> 1.1	2.		86.5			3.7
Load	1.13	0.8	1.		84.0			1.0
Load	0.75	0.6	1.		78.4			3.4
Load	0.38	0.3	0.		71.2			3.4
o Load	0.00	010	1.					.9
ocked Rotor			19				54	
2.24	4	] 3	30		225	1	320	0.06
Safe Stall		Sound Pressure		Bearin	ıgs*		Approx. Mo	otor Weight
Cold	Hot	dB(A) @ 1M	DE		NDE		(lbs)	
					NDE		ai)	os)
31 Bearings are the only re	15 ecommended spare	e part(s).	630		6305Z			50 50
	ecommended spare	e part(s).	630					
Bearings are the only re	ecommended spare	e part(s).	630					-
earings are the only rootor Options: founting:Footed,Si ustomer ustomer PO	ecommended spare	e part(s).	630					-
earings are the only ro otor Options: founting:Footed,S ounting:Footed,S ustomer ustomer PO ales Order	ecommended spare	e part(s).	630					-
earings are the only re otor Options: lounting:Footed,S ounting:Footed,S ustomer ustomer ustomer PO ales Order roject #	ecommended spare	e part(s).	630					-
earings are the only re otor Options: lounting:Footed,Si ustomer ustomer PO ales Order roject # ag:	ecommended spare		630					-
earings are the only re otor Options: lounting:Footed,Si ustomer ustomer PO ales Order roject # ag:	ecommended spare	lues.		522	6305Z	Z		
earings are the only re otor Options: lounting:Footed,Si ustomer ustomer PO ales Order roject # ag:	ecommended spare	lues. TOSHIBA INTEF		5727	6305Z	Z 	5	
Bearings are the only re lotor Options: <i>N</i> ounting:Footed,Si	ecommended spare haft:56	lues.		522	6305Z	Z (AS U.S.A.		MPCF-1119/(

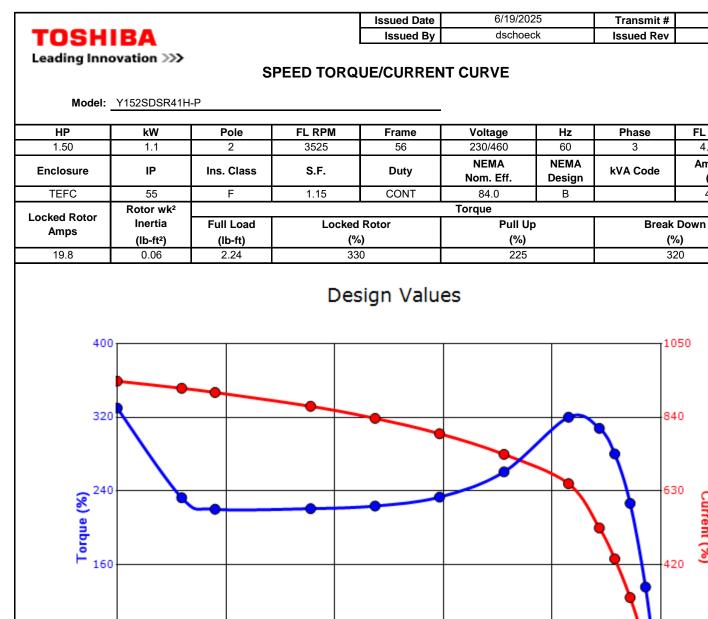
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Engineering	Engineering aguerrettaz Doc. Written By D. Suarez Doc.# / Rev MPCF-1119 / 0						
Engr. Date	8/2/2024	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011		



FL Amps

4.2/2.1

Ambient

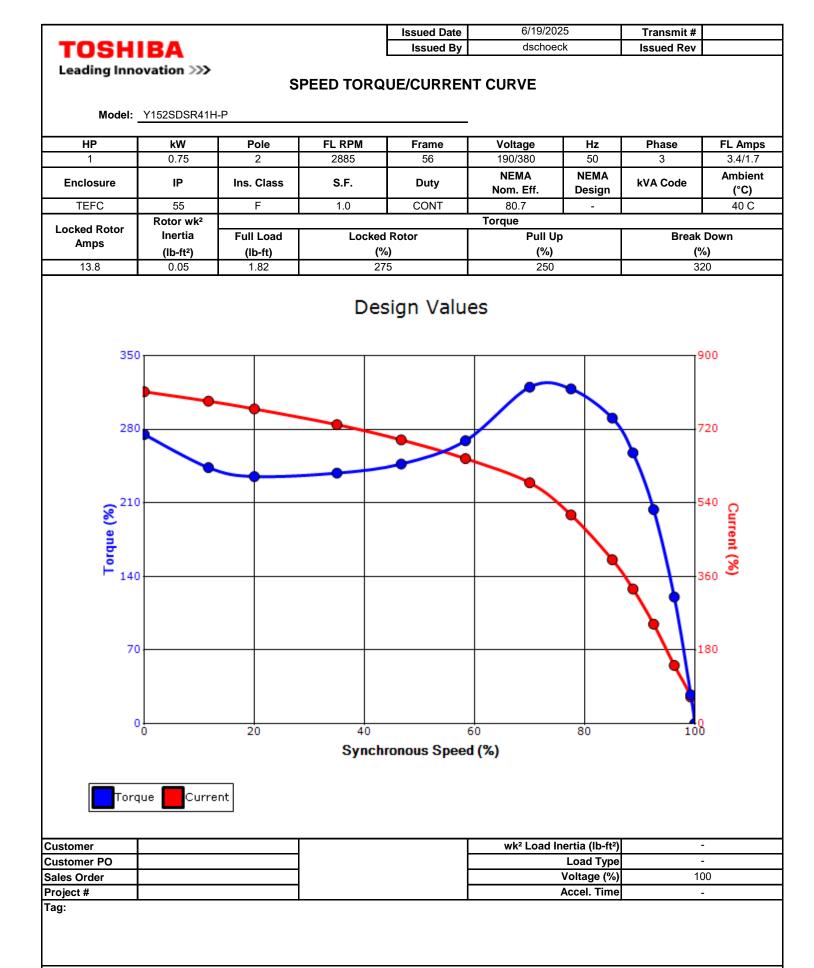
(°C)

40 C

Current (%

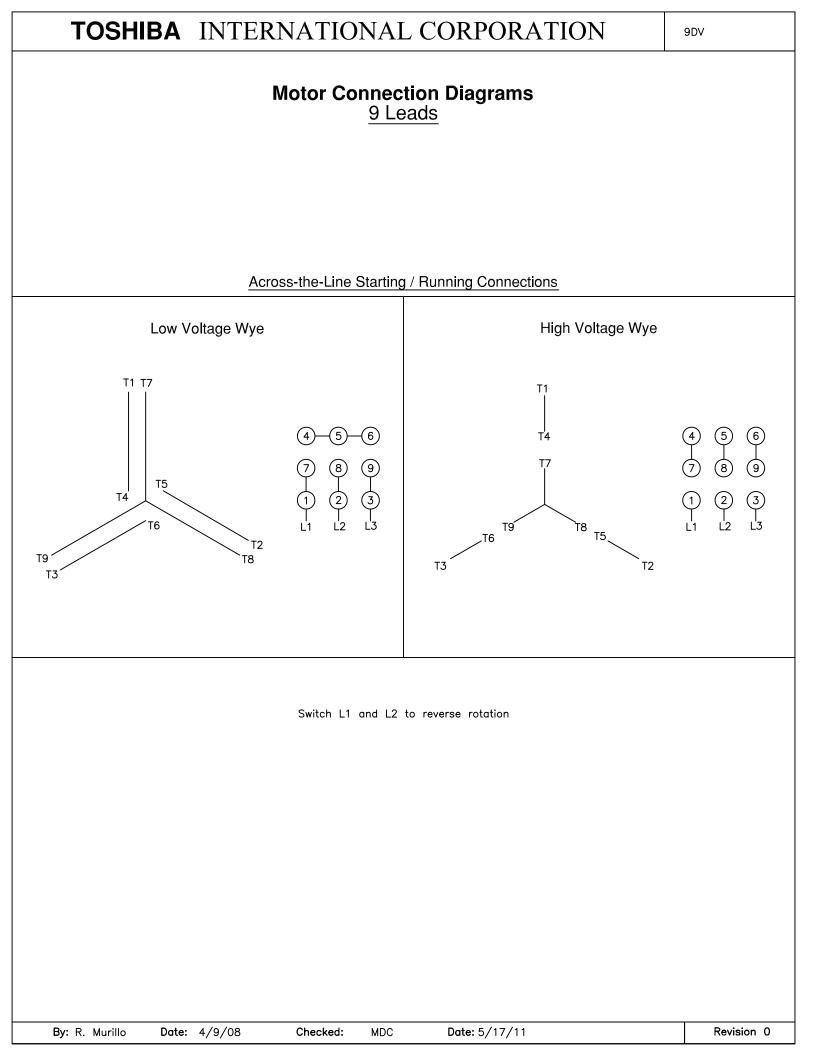
ustomer       wk² Load Inertia (lb-ft?)       -         ustomer PO       Load Type       -         ales Order       Voltage (%)       100         roject #       -       -         ag:       -       -	<b>1</b> 60	)				420
Synchronous Speed (%) <u>wtomer</u> Current <u>wtomer PO Load Type - Load Type - loads Order Ojcct # Accel. Time - ag: </u>						
Synchronous Speed (%) <u>wtomer</u> Current <u>wtomer PO Load Type - Load Type - loads Order Ojcct # Accel. Time - ag: </u>	c	0 2	0 4	0 6	50 80	108
ustomer       wk² Load Inertia (lb-ft²)       -         ustomer PO       Load Type       -         ales Order       Voltage (%)       100         roject #       Accel. Time       -         ag:		-				100
ustomer       wk² Load Inertia (lb-ft²)       -         ustomer PO       Load Type       -         ales Order       Voltage (%)       100         roject #       Accel. Time       -         ag:       -       -			0,1	icinolidus opeet	(%)	
ustomer PO       Load Type       -         ales Order       Voltage (%)       100         roject #       Accel. Time       -         ag:       -       -		ue Current			wk² Load Inortia (lb.ft²)	-
ales Order roject # Accel. Time - ag:						
roject # Accel. Time - ag:						
ag:						
	Fag:					
l characteristics are average expected values.	Il characteristics are av					
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Engr.	ate 8/2/2024	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011				



All characteristics are average expected values.

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				Issued Date:	6/19/20	)25	Transmit #:				
TOSHIBA				Issued By:	dschoe	eck	Issued Rev:				
	novation >>>	•	SPAR	E PARTS LIS	Г*						
Model	: Y152SDSR41	H-P									
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps			
1.50	1.1	2	3525	56	230/460	60	3	4.2/2.1			
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)			
TEFC	55	F	1.15	CONT	84.0	В		40 C			
	•	•		•		•					
Bearings DE	6305ZZ / 25B	6305ZZ / 25BC03JPPOX									
Bearings NDE	6305ZZ / 25B	3305ZZ / 25BC03JPPOX									

\*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.

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All characteristics are av	erage expected values.				
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Engineering	aguerrettaz	Doc. Written By	D. Suarez	Doc.#/Rev	MPCF-1125 / 0
Engr. Date	8/2/2024	Doc. Approved By	M. Campbell	Doc. Issued	6/8/2011