PRODUCT INFORMATION PACKET

Model No: 324THFS9080 Catalog No: W563 25,1200,TEFC,324T,3/60/575 Severe Duty



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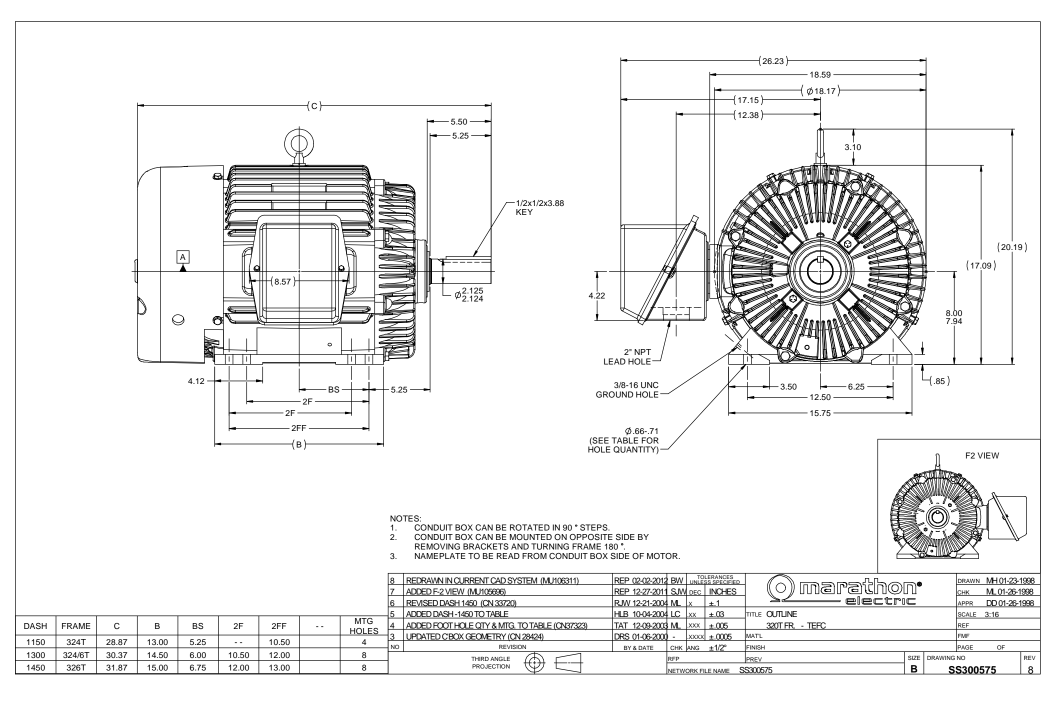
Nameplate Specifications

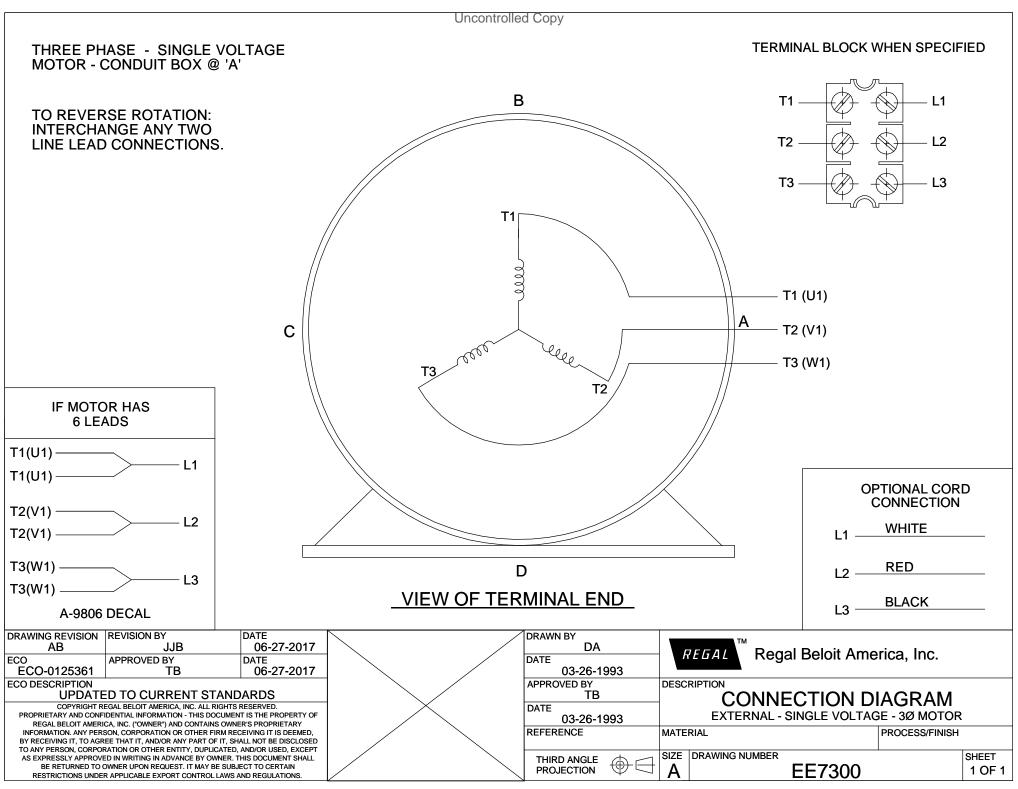
Output HP	25 Hp	Output KW	18.7 kW
Frequency	60 Hz	Voltage	575 V
Current	26 A	Speed	1182 rpm
Service Factor	1.15	Phase	3
Efficiency	93 %	Duty	CONTINUOUS
Insulation Class	F	Design Code	В
KVA Code	G	Frame	324T
Enclosure	TEFC	Overload Protector	NOT
Ambient Temperature	40 °C	Drive End Bearing Size	6312
Opp Drive End Bearing Size	6311	UL	Recognized
CSA	Υ	CE	Y
IP Code	56		

Technical Specifications

Electrical Type	SQ CAGE INV RATED	Starting Method	LINE OR INVERTER	
Poles	6	Rotation	REV	
Mounting	RIGID	Motor Orientation	HORIZONTAL	
Drive End Bearing	BALL	Opp Drive End Bearing	BALL	
Frame Material	CAST IRON	Shaft Type	т	
Overall Length	28.87 in	Frame Length	11.5 in	
Shaft Diameter	2.13 in	Shaft Extension	5.5 in	
Assembly/Box Mounting	F1/F2 CAPABLE			
Outline Drawing	B-SS300575-1150	Connection Diagram	A-EE7300	

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CERTIFICATION DATA SHEET

Model#:	324THFS9080 AA	WINDING#:	324679 NONE 2
CONN. DIAGRAM:	A-EE7300	ASSEMBLY:	F1/F2 CAPABLE
OUTLINE:	B-SS300575-1150		

TYPICAL MOTOR PERFORMANCE DATA

HP		ĸw		SYNC.	RPM	F.L	RPM	FRAM	E	ENG	CLOSUR	к к	A COL	DE	DESIGN
25		18.7		120	0	1	182	3247			TEFC		G		В
РН	н	lz	VOL	TS	FL AMPS	ST	ART TYPE	DUTY		INSL		S.F	A	MB°C	ELEVATION
3	6	i0	57	5	26	L	INE OR	CONTINUC	DU	F3		1.15		40	3300
						IN	IVERTER	S							
FULL LOAD I	EFF: 93	3/	4 LOAD	EFF: 93	1/2 L	OAD E	FF: 92.4	GTE). EFF	:	EL	EC. TYPE		NO	LOAD AMPS
FULL LOAD	PF: 78	3	/4 LOAD	D PF: 73	1/2	LOAD	PF: 63	9	92.4 SQ CAGE INV RA			TED 11.2			
F.L. TO	RQUE		LOCI	KED ROTO	OR AMPS		L.R. TO	DRQUE B.D. TORQUE			F.L. RISE°C				
112 L	B-FT			145.6			175 LB	LB-FT 156 300 LB-F		0 LB-FT	-FT 268		55		
SOUND PRESS @ 3 FT.	SURE	SOUN	D POWE	ERR	OTOR WI	K^2	MAX.	WK^2	SAFE	E STALL	TIME	STAF /HOU		AI	PPROX. MOTOR WGT
56 dBA		66	6 dBA		8.5 LB-FT	^2	425 LE	8-FT^2		20 SEC.		2			650 LBS.

*** SUPPLEMENTAL INFORMATION ***

DE BRACKET TYPE	ODE BRACKET TYPE	MOUNT TYPE	ORIENTATION	SEVERE DUTY	HAZARDOUS LOCATION	DRIP COVER	SCREENS	PAINT
STANDARD	STANDARD	RIGID	HORIZONTAL	PREMIUM SEVERE DUTY	DIVISION 2 T2B	FALSE	NONE	BLUE (EPOXY)

BEAF	RINGS	GREASE	SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME
DE	OPE					MATERIAL	MATERIAL
BALL	BALL	POLYREX EM	т	NONE	NONE	1045 HOT	CAST IRON
6312	6311]				ROLLED (C-204)	

	THERMO-PF	ROTECTORS		THERMISTORS	CONTROL	SPACE /n HEATERS
THERMOSTATS	PROTECTORS	WDG RTDs	BRG RTDs			
NONE	NOT	NONE	NONE	NONE	FALSE	NONE VOLTS

If Inverter equals NONE, contact factory for further information

mornadon
INVERTER TORQUE: CONSTANT 20:1 INV. HP SPEED RANGE: NONE
ENCODER: NONE NONE NONE NONE NONE PPR
BRAKE: NONE NONE NONE P/N NONE
NONE NONE NONE FT-LB NONE V NONE Hz

DATE: 06/21/2017 03:28:46 AM FORM 3531 REV.3 02/07/99 ** Subject to change without notice.

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Date:	20-0	6-2017			Data Sheet		_	324THF	S9080	
Customer:				• m	arat	hon				
Attention:				22	— ele	ctric		Subm		
Submitted by:	FAREEDA	DUDEKULA		Motor Loa	d Data			Data (<u>9</u> 575	v
bad	0%	25%	50%	75%	100%	115%	125%	LR		
urrent (Amps)	11.2	12.6	16.0	20.4	26.0	29.6	31.6	146		
rque (ft-lb)	0.00	27.5	55.0	83.5	112	128	140	175		
M	1200	1195	1190	1188	1182	1,178	1175	0	_	
ficiency (%)	4.5	88.5 42.0	92.4 63.0	93.0 73.0	93.0 78.0	93.0 79.0	92.4 80.0	30.0		
(%)	4.5	42.0 Motor Speed E		73.0	78.0	79.0	80.0	30.0		
eed (RPM)	LR 0	Pull-Up 600	BD 1100	Rated 1182	1200		Inform	ation Block		
irrent (Amps)	146	134	100	26.0	11.2	HP		25.0		
que (ft-lb)	175	190	300	112	0.00	Sync. RPM		1200		
						Frame		324		
Ef	fficiency (%)	— P.F. (%)	—	Current (Amps)		Enclosure		TEFC		
100.0					35.0	Construction		TFN		
					55.0	Voltage		575	V	
					H	Frequency		60	Hz	
90.0					30.0	Design		В		
				/		LR Code letter		G		
E						Service Factor		1.15		
80.0					25.0	Temp Rise @ F	۶L	55	°C	
					A	Duty		CONT		
					M	Ambient		40	°C	
70.0					20.0 P S	Elevation		1,000	feet	
						Rotor/Shaft wk2		8.5	Lb-Ft ²	
60.0					15.0	Ref Wdg		324679 NON	IE	
	\square				15.0	Sound Pressure	e @1M	56	dBA	
50.0					10.0	VFD Rating		CONSTA	NT 20:1	
						Outline Dwg		B-SS	6300575-115	0
						Conn. Diag			A-EE7300	
40.0					5.0	Additional Spec	ifications:			
						DEFTUERDORE				
20.0						365THFS8036	FOUIV CKT	OHMS / PHA	SE)	
30.0	40%	60% 80'	% 100%	120%	0.0	365THFS8036	EQUIV CK1 R2	(OHMS / PHA		Xı
	40%	60% 80' LOAD			140%				SE) X2 2.0390	X 28.3
	40%			peed -Torc	140% Jue Curve	R1	R2	X1	X2	28.3
350.0	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390	28.3 0
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390	28.3 0
350.0	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0	28.3 0
350.0	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390	28.0 0
350.0	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0	28.0 0
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0	28.3 0 0
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 140.0 120.0	28.3 0 0
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 120.0 100.0	28.3 0 0 0 A M
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 140.0 120.0	28.3 0 0 0 A M P
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 120.0 100.0	28.3 0 0 0 A M
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 120.0 100.0	28.3 0 0 0 A M P S
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 120.0 80.0	28.3 0 0 A M P S
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 120.0 80.0 60.0	28.3 0 0 A M P S
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 120.0 80.0	28.3 0 0 0 8 M P S
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 120.0 80.0 60.0	28.3 0 0 0 8 M P S
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 120.0 100.0 60.0 60.0 40.0 40.0	28.3 0 0 A M P S
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.0 140.0 120.0 80.0 60.0	28.3 0 0 A M P S
0% 20%	40%		Sj	peed -Torc	140% Jue Curve	R1 0.2750	R2	X1	X2 2.0390 160.1 140.0 120.1 100.0 60.0 60.0 40.0 20.0	28.3 0 0 A M P S
0% 20%	40%		St	peed -Torc	140% Jue Curve	R1 0.2750	R2 0.2130	X1	X2 2.0390 160.0 140.0 120.0 100.0 60.0 60.0 40.0 40.0	28.3 0 0 A M P S