PRODUCT INFORMATION PACKET

Model No: 145TTGR16040 Catalog No: I514 2 HP Explosion Proof Motor, 3 phase, 1800 RPM, 230/460 V, 145T Frame, EPFC Explosion Proof NEMA Motors





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marathon®

Nameplate Specifications

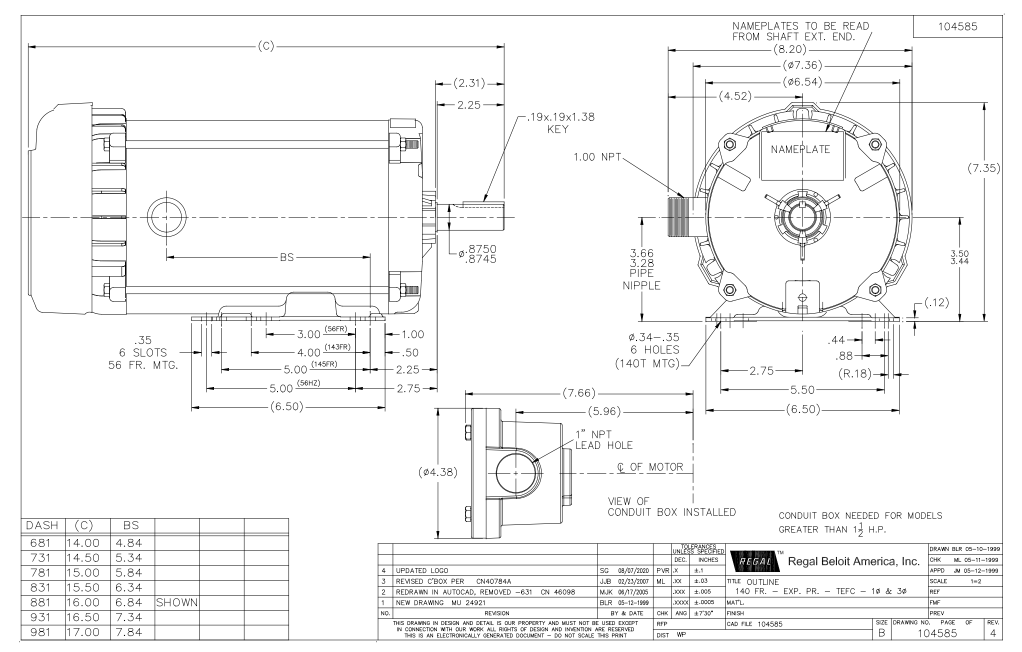
Output HP	2 Нр	Output KW	1.5 kW
Frequency	60 Hz	Voltage	230/460 V
Current	6.0/3.0 A	Speed	1760 rpm
Service Factor	1.15	Phase	3
Efficiency	86.5 %	Power Factor	71
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	N
Frame	145T	Enclosure	Explosion Proof Fan cooled
Thermal Protection	Thermostats (N/C)	Ambient Temperature	40 °C
Drive End Bearing Size	6205	Opp Drive End Bearing Size	6203
UL	UL Listed And CSA Certified	CSA	Y
CE	N	IP Code	54
Hazardous Location	EXP PROOF CL I GR C&D CL II GR E,F,G T3B		

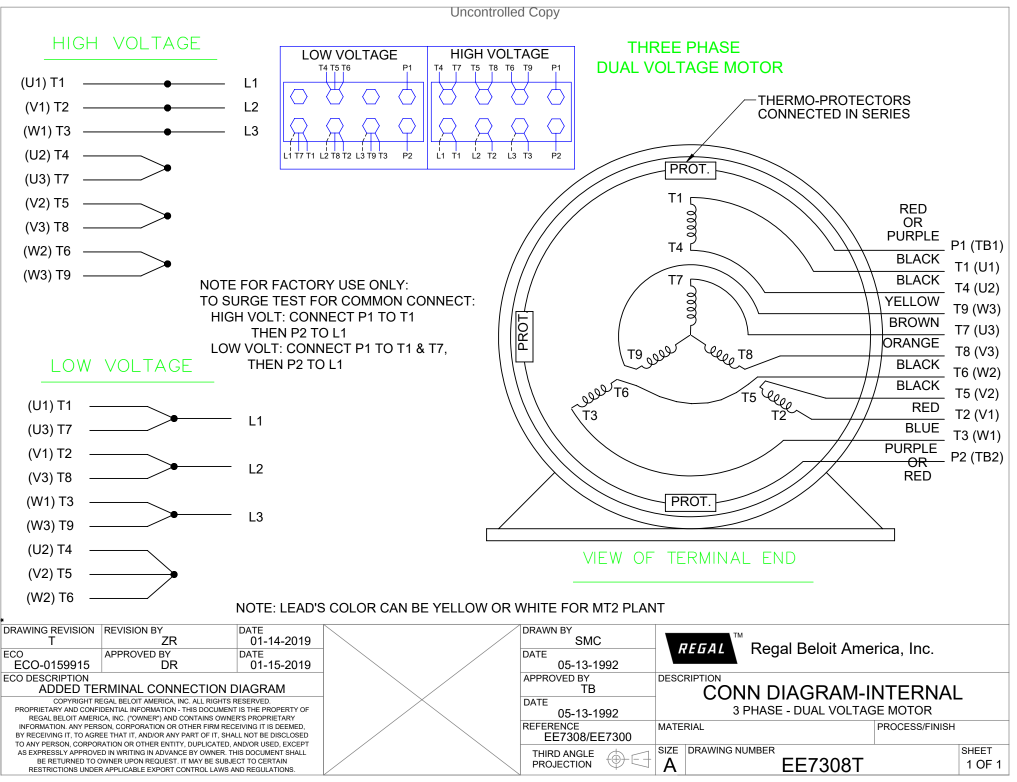
Technical Specifications

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Line Or Inverter
Poles	4	Rotation	Reversible
Mounting	Rigid Base	Motor Orientation	Horizontal
Drive End Bearing	Ball	Opp Drive End Bearing	Ball
Frame Material	Rolled Steel	Shaft Type	т
Overall Length	16.50 in	Frame Length	9.31 in
Shaft Diameter	0.875 in	Shaft Extension	2.31 in
Assembly/Box Mounting	F1 ONLY		
Connection Drawing	A-EE7308T	Outline Drawing	B-104585-931

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CERTIFICATION DATA SHEET

Model#:	145TTGR16040 AA	WINDING#:	ZT4255 FR 3
CONN. DIAGRAM:	A-EE7308T	ASSEMBLY:	F1 ONLY
OUTLINE:	B-104585-931		

TYPICAL MOTOR PERFORMANCE DATA

HP		ĸw		SYNC.	. RPM	F.I	RPM	FRAM	IE	ENG	CLOSU	RE	KVA	COD	E	DESIGN
2		1.49		18	00		1760	145			EPFC			Ν		В
РН	Hz	2	VOL	TS	FL AMPS	s st	ART TYPE	DUTY		INSL		s	F	A	MB°C	ELEVATION
3	60)	230/	460	6/3	AC	ROSS THE	CONTINU	JU	F3		1.	15		40	3300
							LINE	S								
FULL LOAD E	FF: 86.5	3/4	LOAD	EFF: 86.5	i 1/2	LOADE	EFF: 85.5	GTI	D. EFF		E	LEC.	TYPE		NO	LOAD AMPS
FULL LOAD	PF: 71	3/	4 LOAI	D PF: 62	1/	2 LOAD	PF: 49		84		SQ (CAGE	IND RU	IN		3.8 / 1.9
F.L. TO	RQUE		LOC	KED ROT	OR AMPS	3	L.R. TO	DRQUE		В.	D. TOR	QUE			F.L.	RISE°C
6 LB	-FT			61 / 30).5		24.5 LB	3-FT 408 33.2 LB-F		.2 LB-F	FT 553			45		
SOUND PRESS @ 3 FT.	SURE	SOUNI	D POWI	ER F	ROTOR W	JTOR WK^2 MAX. WK^2 SAFE STALL TIME START /HOUF			AP	PROX. MOTOR WGT						
62 dBA		72	dBA		0.14 LB-F	T^2	12 LB	-FT^2		15 SEC.			2			65 LBS.

*** SUPPLEMENTAL INFORMATION ***

DE BRACKET TYPE	ODE BRACKET TYPE	MOUNT TYPE	ORIENTATION	SEVERE DUTY	HAZARDOUS LOCATION	DRIP COVER	SCREENS	PAINT
STANDARD	STANDARD	RIGID	HORIZONTAL	FALSE	EXP PROOF CL	FALSE	NONE	BLUE
					I GR C&D CL II			(POWDER)
					GR E,F,G T3B			

BEAI	RINGS	GREASE	SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME
DE	OPE					MATERIAL	MATERIAL
BALL	BALL	POLYREX EM	т	NONE	NONE	1144	ROLLED STEEL
6205	6203]				STRESSPROOF	
5200				<u> </u>		(C-223)	

	THERMO-PF	OTECTORS		THERMISTORS	CONTROL	SPACE /n HEATERS
THERMOSTATS	PROTECTORS	WDG RTDs	BRG RTDs			
TSTATS (N/C)	NOT	NONE	NONE	NONE	FALSE	NONE VOLTS

If Inverter equals NONE, contact factory for further information

INVERTER TORQUE: NONE 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: 06/27/2017 12:18:27 AM FORM 3531 REV.3 02/07/99 ** Subject to change without notice.

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Date	29-06-	-2017		I	Data Sheet	C C		145TTGF	316040
Customer	:			• m	arat	hon®]		
Attention			- L	<u> </u>	— ele	ctric]	Subm	
Submitted by:	FAREEDA D	DUDEKULA	-	Motor Load	I Data			Data @	<u> 460</u> v
oad	0%	25%	50%	75%	100%	115%	125%	LR	
Current (Amps)	1.90	2.00	2.30	2.60	3.0	3.3	3.5	30.5	
orque (ft-lb)	0.00	1.50	3.0	4.5	6.0	6.9	7.5	24.5	
RPM Efficiency (%)	1800	1790 77.0	1780 85.5	1770 86.5	1760 86.5	1,755 87.5	1750 87.5	0	
P.F. (%)	7.0	30.0	49.0	62.0	71.0	75.0	77.0	71.0	
		Notor Speed	Data						4
	LR	Pull-Up	BD	Rated	Idle				
Speed (RPM)	0	115	1200	1760	1800		Inform	nation Block	
Current (Amps)	30.5	29.5	19.5	3.0	1.90	HP		2.0	
orque (ft-lb)	24.5	23.7	33.2	6.0	0.00	Sync. RPM		1800	
		/				Frame		145	
	Efficiency (%)	— P.F. (%	i) <u> </u>	Current (Amps)		Enclosure		TEFC TFR	
100.0					4.0	Construction		230/460	V
						Voltage Frequency		230/480	Hz
90.0				/	3.5	Design		60 A	1.12
30.0						LR Code letter		N	
E					3.0	Service Factor		1.15	
F 80.0						Temp Rise @ F	۶ <u>ــــــــــــــــــــــــــــــــــــ</u>	45	°C
F			-		2.5 M	Duty		CONT	
70.0					2.3 IVI	Ambient		40	°C
P					S	Elevation Rotor/Shaft wk		1,000	feet Lb-Ft ²
F	-				2.0	Ref Wdg		ZT4255 FR	LD-1 [-
60.0						Sound Pressure	@ 1M	62	dBA
					1.5	VFD Rating		NON	
50.0					1.0	Outline Dwg			104585-931
						Conn. Diag			-EE7308T
40.0	///				0.5	Additional Spec	ifications:		
					_	0			
						DEETLIECOODE			
30.0					0.0	365THFS8036	EQUIV CK	(OHMS / PHA	SE)
30.0	6 40%		0% 100%	120%	0.0	R1	R2	(OHMS / PHAS	X2 X
	6 40%	60% 80 LOAD	0% 100%	120%					
	6 40%		SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X
	6 40% 35.0	LOAD		peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X
		LOAD	SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160.
			SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0
			SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160.
			SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0
		LOAD	SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160.
		LOAD	SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0
		LOAD	SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160.
0% 209		LOAD	SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160.
	-35.0 -30.0 -25.0	LOAD	SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 A M
0% 209	35.0 30.0 25.0 20.0		SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 Å M
0% 209	-35.0 -30.0 -25.0		SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 A M
0% 209	35.0 30.0 25.0 20.0		SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 Å M
0% 209			SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 20.0 A M P 15.0 S
0% 209	35.0 30.0 25.0 20.0		SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 Å M
0% 209			SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 20.0 A M P 15.0 S
0% 209	35.0 30.0 25.0 20.0 15.0 10.0		SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 20.0 A M P 15.0 10.0
0% 209			SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 20.0 A M P 15.0 S
0% 209	35.0 30.0 25.0 20.0 15.0 10.0		SI	peed -Torq	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 20.0 A M P 15.0 10.0
0% 209	35.0 30.0 25.0 20.0 15.0 10.0		SI	e	ue Curve	R1 3.9620	R2	X1	X2 X 5.9360 160. 35.0 30.0 25.0 20.0 20.0 A M P 15.0 10.0