PRODUCT INFORMATION PACKET



Model No: 284TTFPA14545 Catalog No: 284TTFPA14545 25,1800,TEFC,284T,3/60/380YD





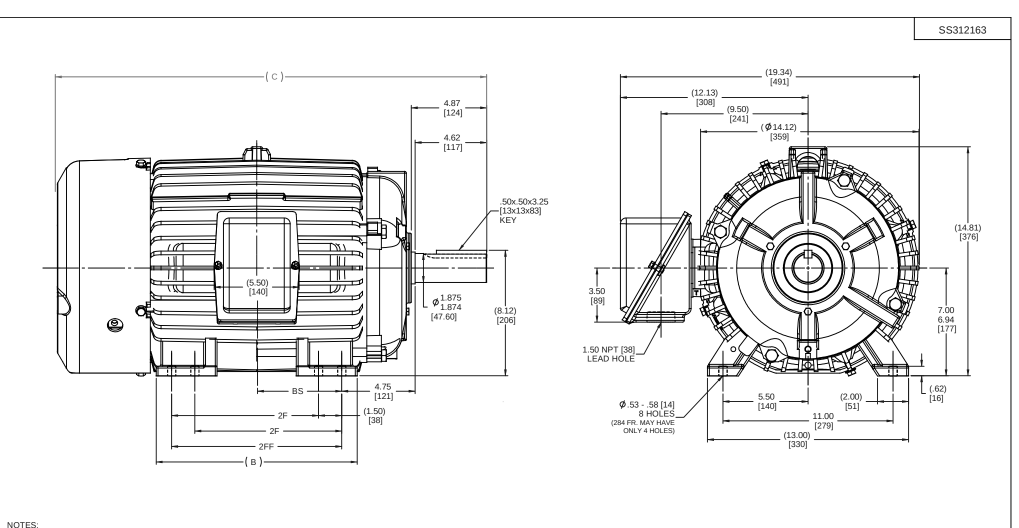
Nameplate Specifications

3	Output HP	25 Hp
18.7 kW	Voltage	380 V
1762 rpm	Service Factor	1.15
284T	Enclosure	Totally Enclosed Fan Cooled
No Protection	Efficiency	92.4 %
40 °C	Frequency	60 Hz
37.5 A	Power Factor	82
Continuous	Insulation Class	н
В	KVA Code	F
311	Opp Drive End Bearing Size	210
Recognized	CSA	Υ
Υ	IP Code	54
1		
	18.7 kW 1762 rpm 284T No Protection 40 °C 37.5 A Continuous B 311 Recognized	18.7 kW Voltage 1762 rpm Service Factor 284T Enclosure No Protection Efficiency 40 °C Frequency 37.5 A Power Factor Continuous Insulation Class B KVA Code 311 Opp Drive End Bearing Size Recognized CSA

Technical Specifications

Electrical Type	Squirrel Cage Induction Run	Starting Method	Wye Start Delta Run
Poles	4	Rotation	Reversible
Resistance Main	.38 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	Т	Assembly/Box Mounting	F1/F2 CAPABLE
Outline Drawing	B-SS312163-1275	Connection Drawing	A-EE7340

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1- CONDUIT BOX CAN BE ROTATED IN 90° STEPS. 2- CONDUIT BOX CAN BE MOUNTED ON OPPOSITE SIDE BY

REMOVING BRACKETS AND TURNING FRAME 180°
3- NAMEPLATE TO BE READ FROM CONDUIT BOX

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	OF MOTOR.										TOLERANCES UNLESS SPECIFIED		DRAW	N RWR 03-02-	-2009
4- ALL DI	MENSIONS IN	BRACKETS	[] ARE METR	RIC.							DEC INCHES		снк	BW 04-21-2	2009
ĺ											.x ±.1		⇒ APPR	TB 03-02-20	109
		_					_				.xx ±.03	TITLE OUTLINE - TEFC - TFPA	SCALE	E 1:4	
DASH	FRAME	В	С	2F	2FF	BS					.XXX ±.005	280T FR STD - 11.00 LAM - CAST C'BOX	REF	SS311037	
1275	284T	11.50	26.39	9.50		4.75					.xxxx ±.0005	MAT'L	FMF	MU90222	
		[292]	[670]	[241]		[121]	NO				ANG ±7'30"	FINISH	PREV		
1425	286T	13.00	27.89	9.50	11.00	5.50	TH	IIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT B CONNECTION WITH OUR WORK, ALL RIGHTS OF DESIGN AND INVENTION A	E USED EXCEPT	RFP	04-21-2009	CAD FILE \$\$312163 SIZE DRAW	VING NO		REV
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