PRODUCT INFORMATION PACKET



Model No: C42D17VK2A

Catalog No: 098376.00

1/3HP.1750RPM.MSS56C.TENV.180V.CONT.40C.1.0SF.RIGID C.DC WASHGUARD.C42D17VK2A

White Epoxy



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Nameplate Specifications

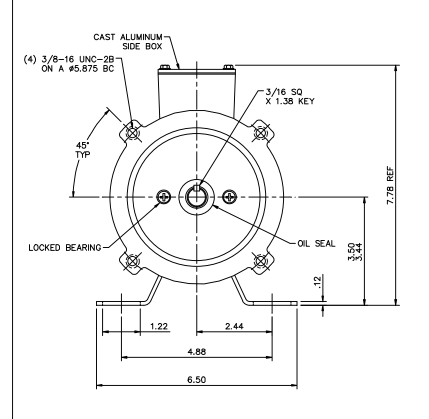
Output HP	0.33 Hp	Output KW	0.25 kW
Voltage	180 V	Current	1.7 A
Speed	1750 rpm	Service Factor	1
Efficiency	78.5 %	Duty	Continuous
Insulation Class	F	Frame	MSS56C
Enclosure	Totally Enclosed Non Ventilated	Overload Protector	No
Ambient Temperature	40 °C	Drive End Bearing Size	6203
Opp Drive End Bearing Size	6203	UL	Recognized
CSA	Υ	CE	N

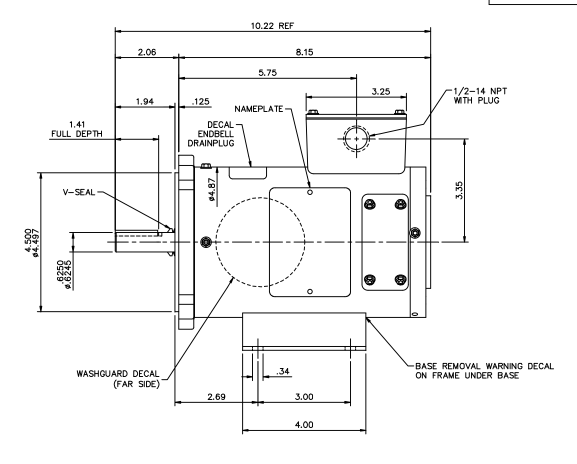
Technical Specifications

Rotation	Reversible	Mounting	Rigid C base
Overall Length	10.22 in	Frame Length	7.00 in
Shaft Diameter	0.625 in	Shaft Extension	2.06 in
Outline Drawing	027878-098376		

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027878.00





NOTES:

- 1) MAXIMUM FACE RUNOUT TO BE .004 T.I.R.
- 2) MAXIMUM PILOT ECCENTRICITY TO BE .004 T.I.R.
- 3) PERMISSIBLE SHAFT RUNOUT TO BE .002 T.I.R.
- 4) GASKETS THROUGHOUT
- 5) DRAIN HOLES PLUGGED AT 3, 9 AND 12 O'CLOCK. HOLES AT 6 O'CLOCK ARE OPEN (BOTH ENDS)

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						DEC.	INCHES		(LEESON)	GEARM	OTOR	S	СНК	SAD 7/11/	′05
0	2 CORRECTED MOUNTING IN TITLE BLOCK ISAAC 12-4380		9/11,	/12		.x	±.1	,	AND		DRIVES		APPD		
0	01 MOVED 12 O'CLOCK FRAME DRAIN HOLE ON SHAFT END IP			⁄07 E	3C	.xx	±.03	TITLE	OU	OUTLINE			SCALE	ALE 1=2	
	10 DEGREES FROM THE TOP, ECR 91252					.xxx	±.005		42 FRAME DC -	SS56C M	IOUN ⁻	TING	REF	PR04058	•
Г	0 RELEASED: REF. PR040580		7/11/	7 05 S	SAD	.xxxx	±.0005	MATL.					FMF	098376.0	0
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