PRODUCT INFORMATION PACKET



Model No: A6P17NR3G Catalog No: 111323.00

1/2HP..1625RPM.56H.TENV./V.1PH.60HZ.AIROVER.AUTOMATIC.40C.1.0SF.RESIL.AG - FAN & BLOWER.A6P17NR3G

Agricultural





Regal and Leeson are trademarks of Regal Beloit Corporation or one of its affiliated companies.

©2018 Regal Beloit Corporation, All Rights Reserved. MC017097E

Product Information Packet: Model No: A6P17NR3G, Catalog No:111323.00 1/2HP..1625RPM.56H.TENV./V.1PH.60HZ.AIROVER.AUTOMATIC.40C.1.0SF.RESIL.AG - FAN & BLOWER.A6P17NR3G



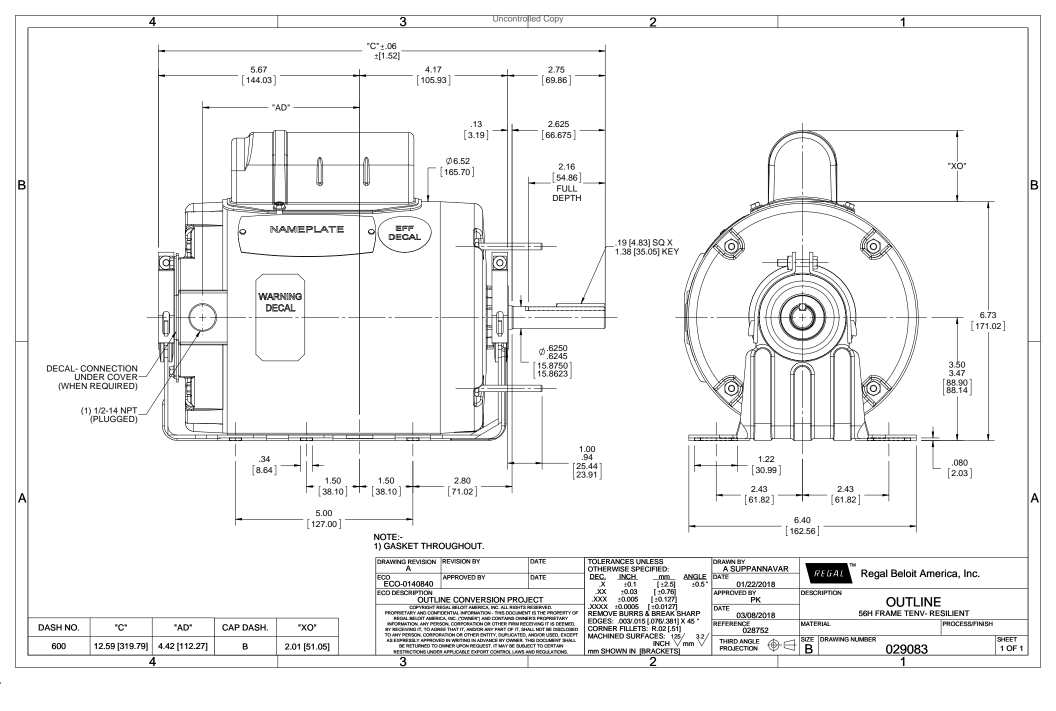
Nameplate Specifications

Output HP	0.50 Hp	Output KW	0.37 kW
Frequency	60 Hz	Voltage	115/230 V
Current	5.0/2.5 A	Speed	1625 rpm
Service Factor	1	Phase	1
Efficiency	73 %	Duty	Continuous
Insulation Class	В	Design Code	N
KVA Code	E	Frame	56HZ
Enclosure	Totally Enclosed Air Over	Overload Protector	Automatic
		Overload Protector Drive End Bearing Size	Automatic 6203
Enclosure	Totally Enclosed Air Over		
Enclosure Ambient Temperature	Totally Enclosed Air Over 40 °C	Drive End Bearing Size	6203

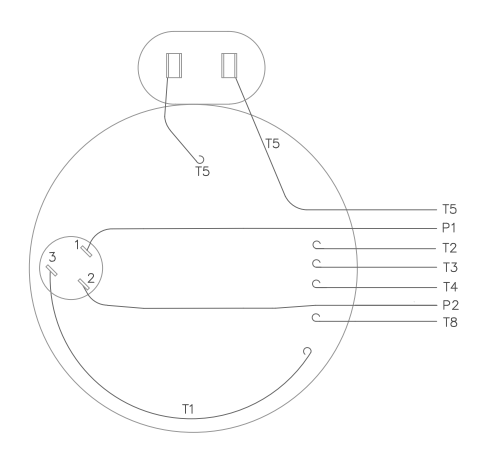
Technical Specifications

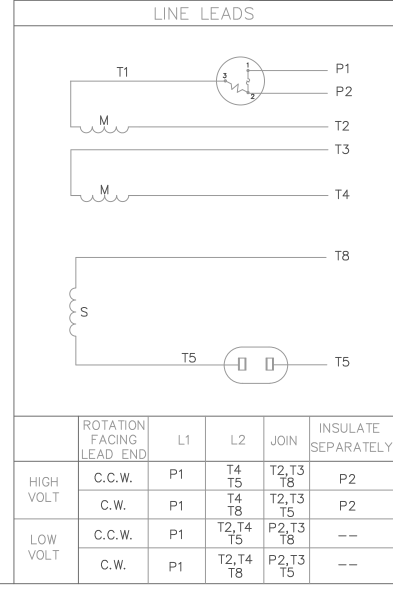
Electrical Type	Permanent Split Capacitor	Starting Method	Across The Line
Poles	4	Rotation	Selective Counterclockwise
Mounting	Resilient Base	Motor Orientation	HORIZONTAL
Drive End Bearing	BALL	Opp Drive End Bearing	BALL
Frame Material	Rolled Steel	Shaft Type	Single Special Extension
Overall Length	12.60 in	Frame Length	6.00 in
Shaft Diameter	0.625 in	Shaft Extension	2.75 in
Assembly/Box Mounting	F1 ONLY		
Outline Drawing	029083-600B	Connection Diagram	005109.01

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 10/15/2018



VIEW FROM OUTSIDE OF MOTOR AT SWITCH END.





				TOLERANCES UNLESS OTHERWISE SPECIFIED			LEESON ELECTRIC CORPORATIO						ATION
				DEC.	INCHES	METRIC							
				.x	±	±	DRAWN	JRW 10/01/75					
				.xx	±	±	APPR.	JBM 10/02/75		TYPE "P" W/PROTECTOR			
08	REDRAWN ON CAD	DBT 05/28/97		.xxx	±	±	R.F.P.		MAT'L.	DECAL - 004011 DD[
NO	. REVISION	BY & DATE	CH'K'D.	.xxxx	±	±	SCALE	1=1					
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT			FRACT	IONS ±		REF.	005003	FINISH		REV.	DRAWING NO.	
				ANGLE	S ±		FMF	W-P5567			08	00510	9-01

2/17/2009 3:23:44 PM

