PRODUCT INFORMATION PACKET



Model No: EM3729F Catalog No: EM3729F PRO-E SERIES® Condenser Fan Motor, 1/3 HP, 1 Ph, 60 Hz, 208-230 V, 1075 RPM, 1 Speed, 48 Frame, TEAO



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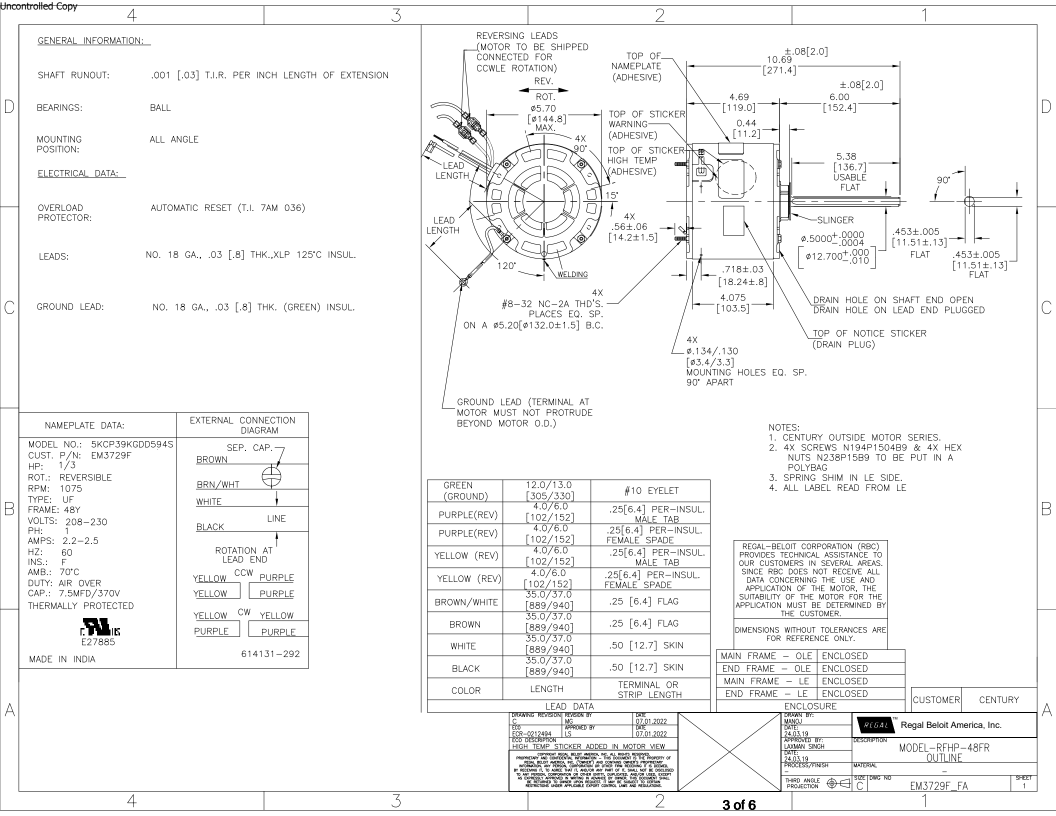
Nameplate Specifications

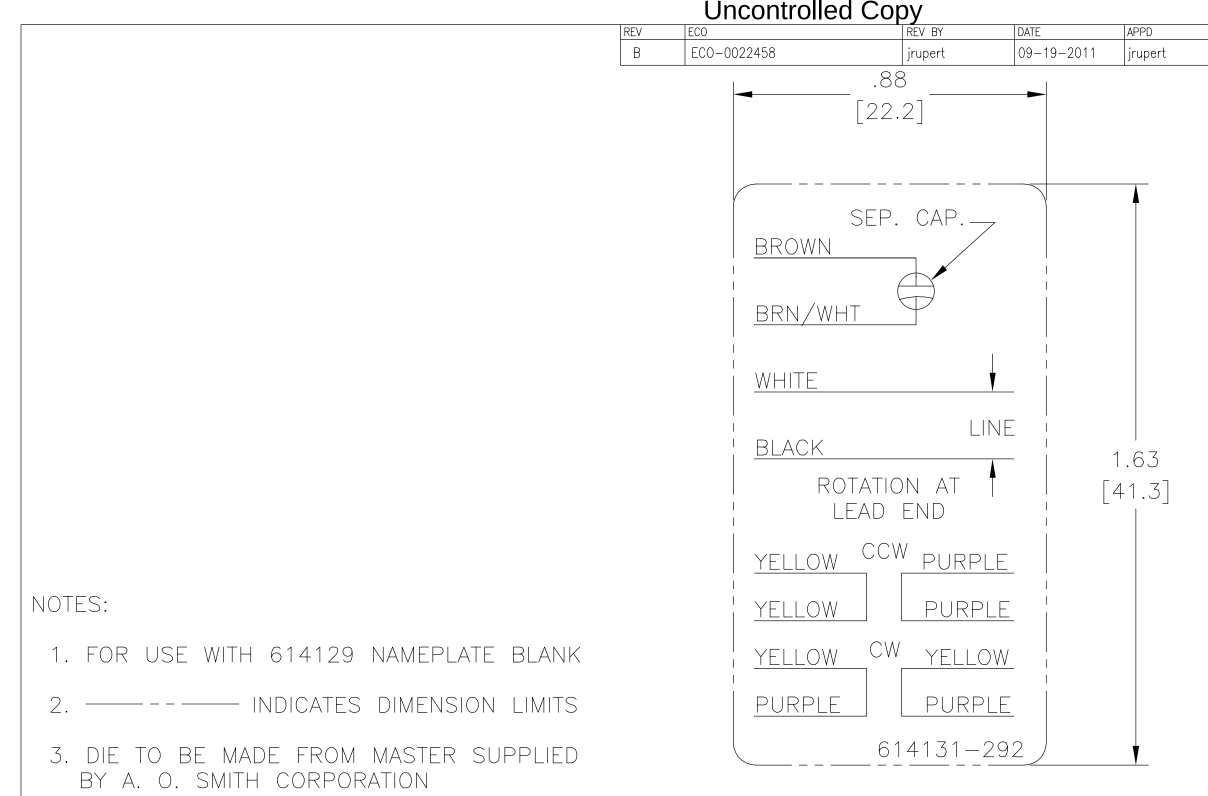
Phase	1	Output HP	1/3 Hp
Output KW	0.25 kW	Voltage	208-230 V
Speed	1075 rpm	Service Factor	1
Frame	48Y	Enclosure	Totally Enclosed Air Over
Thermal Protection	Automatic	Ambient Temperature	70 ℃
Frequency	60 Hz	Current	2.2-2.5 A
Duty	Air Over	Insulation Class	F
UL	Recognized	CSA	Y
CE	Ν	Number of Speeds	1

Technical Specifications

Electrical Type	Permanent Split Capacitor	Starting Method	Across The Line
Poles	6	Rotation	Reversible
Mounting	Extended Studs	Motor Orientation	Any
Drive End Bearing	Ball	Opp Drive End Bearing	Ball
Frame Material	Rolled Steel	Shaft Type	Flat
Overall Length	11.17 in	Frame Length	4.69 in
Shaft Diameter	0.500 in	Shaft Extension	6.0 in
Outline Drawing	EM3729F_FA	Connection Drawing	614131-292

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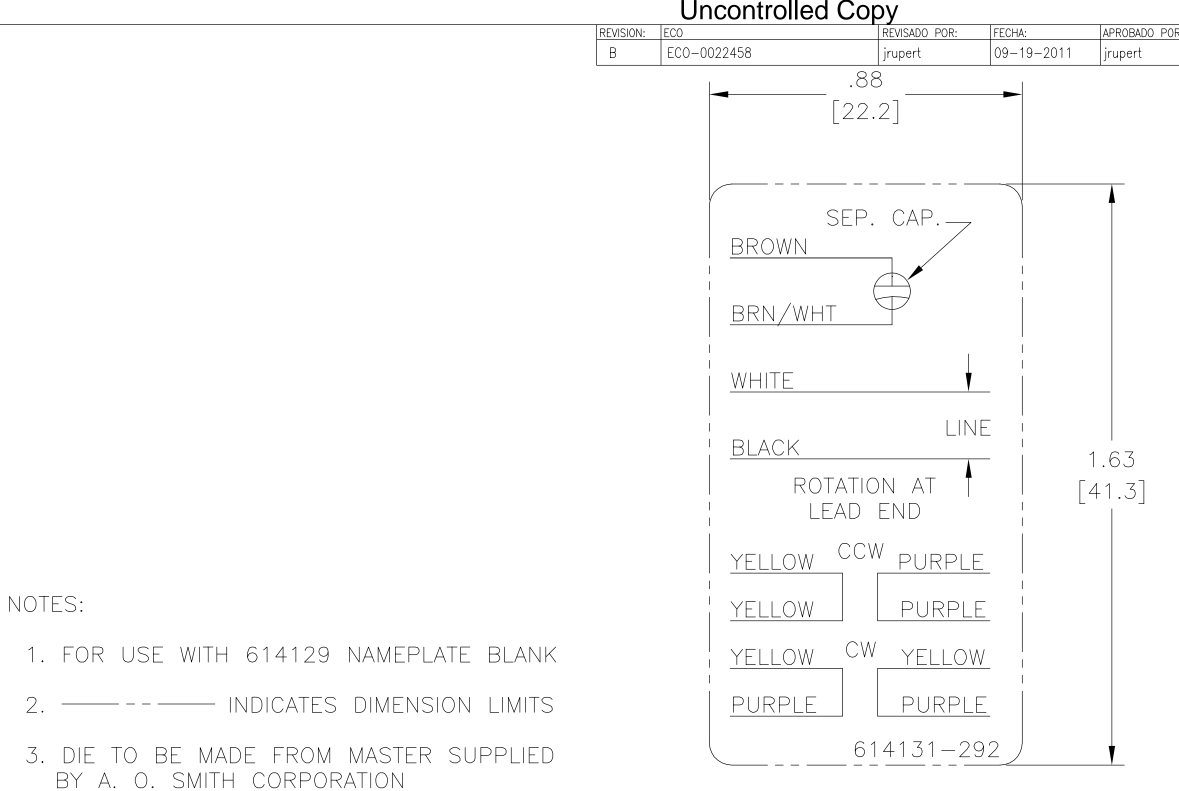




4. DIE MUST PRODUCE A LEGIBLE IMPRESSION.

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─ STRAIGHTNESS ∠ ANGULARITY	X XX XXX XXXX INCH ±.1 ±.02 ±.005 ±.0005	APPD:	00 10 2011	innovation has a name.	A DIVISION OF A. O. SMITH CORPORATION
\perp PERPENDICULARITY (SQUARENESS)	mm ±0.5 ±0.13 ±0.013	jrupert	09-19-2011	DESCRIPTION	
// PARALLELISM O ROUNDNESS (CIRCULARITY)	ANG. ±.50 DEG REMOVE BURRS & BREAK SHARP EDGES:	THIRD ANGLE PROJECTION (\oplus)	EDS DATE 02-22-2008	CONN DIAGRA	AM NAMEPLATE
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TRUE POSITION	INCH 125/ mm 3.2/		OR OTHERWISE USED WITHOUT	A 614	1131-292
© CONCENTRICITY		THE WRITTEN CONSENT OF		SCALE NONE	SHEET 1
= SYMMETRY	METRIC DIMS. SHOWN IN [BRACKETS]	-ALL RIGHTS RESERVED.	ASME Y14.5M 1994		

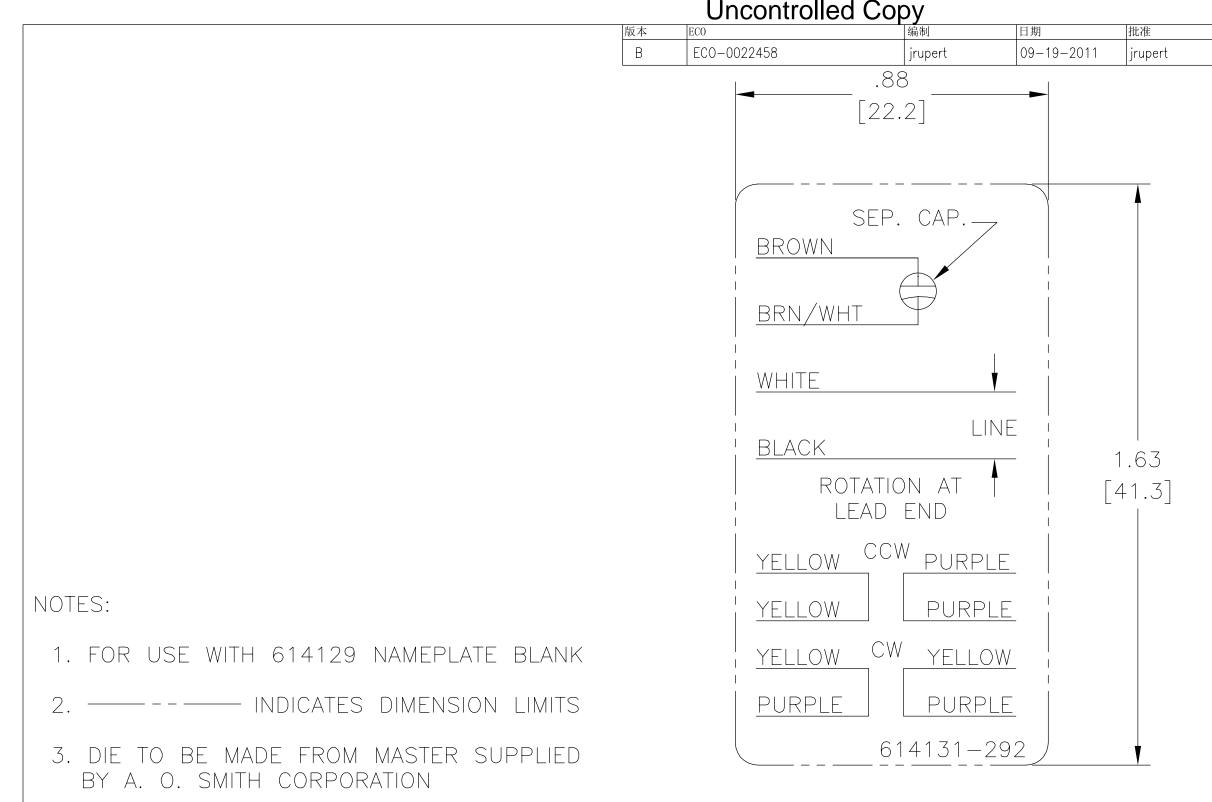
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4. DIE MUST PRODUCE A LEGIBLE IMPRESSION.

CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS \square PLANICIDAD	A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE LAS DIMS; SON LAS SIGUIENTES:	DIBUJADO POR: jrupert	09-19-2011		Smith	ELECTRIC CO
- RECTITUD - ANGULARIDAD	LAS DIMS, SUN LAS SIGUENTES. X XX XXX PULG ±,1 ±.02 ±.005 ±.0005	APROBADO POR: jrupert	09-19-2011	in	novation has a name.	A DIVISION OF A
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© CONCENTRICIDAD ÷ SIMETRIA	DIMS METRICAS MOSTRADAS [PARENTESIS]	SIN EL CONSENTIMIENTO -TODOS LOS DERECHOS) ESCRITO DE A.O. SMITH CO 5 RESERVADOS.ASME Y14.5M	RP. ESCALA:NONE		

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日期
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