PRODUCT INFORMATION PACKET



Model No: EM3403F Catalog No: EM3403F PRO-E SERIES® Condenser Fan Motor, 1/6 HP, 1 Ph, 60 Hz, 208-230 V, 825 RPM, 1 Speed, 48 Frame, TEAO



Regal and Century are trademarks of Regal Rexnord Corporation or one of its affiliated companies. \hat{A} ©2023 Regal Rexnord Corporation, All Rights Reserved. MC017097E



Product Information Packet: Model No: EM3403F, Catalog No:EM3403F PRO-E SERIES® Condenser Fan Motor, 1/6 HP, 1 Ph, 60 Hz, 208-230 V, 825 RPM, 1 Speed, 48 Frame, TEAO



Nameplate Specifications

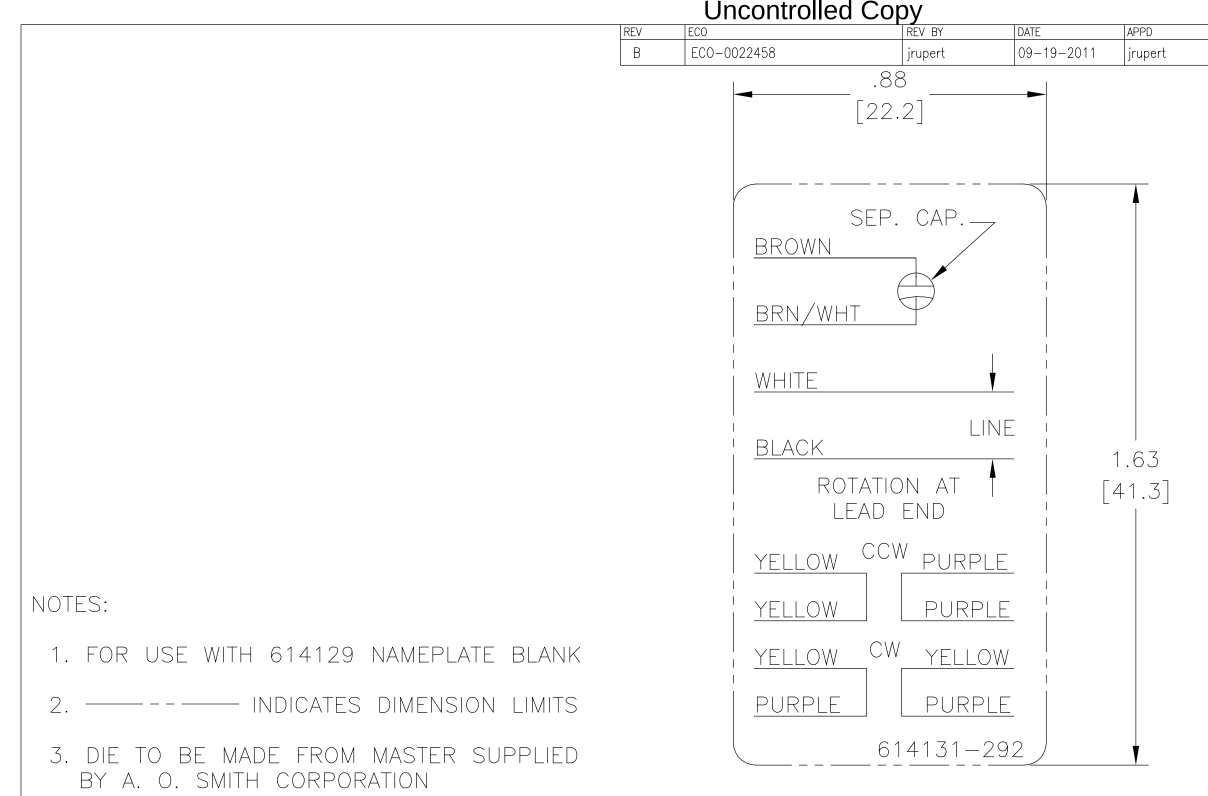
Phase	1	Output HP	1/6 Нр
Output KW	0.13 kW	Voltage	208-230 V
Speed	825 rpm	Service Factor	1
Frame	48Y	Enclosure	Totally Enclosed Air Over
Thermal Protection	Automatic	Ambient Temperature	70 °C
Frequency	60 Hz	Current	1.0-1.1 A
Duty	Air Over	Insulation Class	F
UL	Recognized	CSA	Y
CE	Ν	Number of Speeds	1

Technical Specifications

Electrical Type	Permanent Split Capacitor	Starting Method	Across The Line
Poles	8	Rotation	Reversible
Mounting	Extended Studs	Motor Orientation	Any
Drive End Bearing	Ball	Opp Drive End Bearing	Ball
Frame Material	Steel	Shaft Type	Flat
Overall Length	10.71 in	Frame Length	4.19 in
Shaft Diameter	0.500 in	Shaft Extension	6.0 in
Connection Drawing	614131-292	Outline Drawing	EM3403F_FA

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:05/24/2023

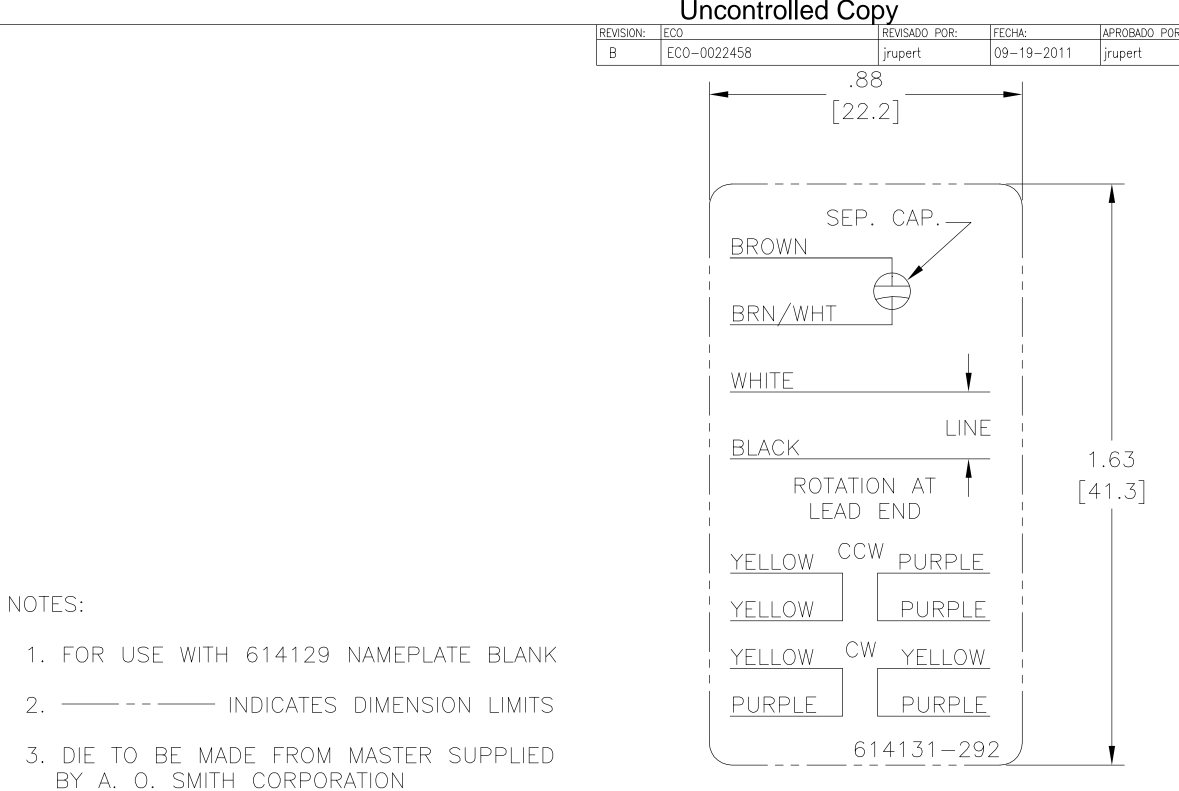
Uncontrolled Co	ору 4		3			2			1	
	RAL INFORMATION	<u>N:</u> .001[.03] T.I.R. PER INCH I	LENGTH OF EXTENSION	REVERSING (MOTOR TO CONNECTED CCWLE RO) BE SHIPPED D FOR TATION) TOP (DF NAMEPLATE	10. [258 4.19			
D BEARIN	NGS: E	BALL			REV. ROT. Ø5.70		[106.3] 0.44 [11.2]	[152.4]		
MOUNT	TING A	ALL ANGLE			[ø144.8] MAX. 4X	TOP OF STICKER	3.575	TOP OF STICKER WARNING (ADHESIVE)		
POSITIO	ION: RICAL DATA:			LEAD LENGTH	90,	(ADHESIVE)		5.38 [136.7]	90	
OVERL		AUTOMATIC RESET (SENSATA	74M 036)							
PROTE		AUTOMATIC RESET (SENSAIA	, /AM 000)	LEAD LENGTH		4X .60±.06 [15.2±1.5]		SLINGER .5000+.0000 .0004 [1	-53±.005	
LEADS:	1 ::	NO. 18 GA., .03[.8] THK.,XL	LP 125°C INSUL.	120'	WELDING		.718±.03	[\$12.700+.000] [\$12.700+.000] DRAIN HOLE ON SHAFT	11.51±.13] → FLAT .453±.005 [11.51±.13] ⁻ FLAT	
C groun	ND LEAD: N	NO. 18 GA., .03[.8] THK. (GREEN) INSUL.		4 (.130 [ø3.4/3.3 HOLES EQ. SI 90° APAR	ON A 05 2010	A THD'S.	END OPEN DRAIN HOLE ON LEAD END PLUGGED		С
				GROUND LEAD (TERMINAL AT			(DRAIN PLUG)		
	PLE SM19-010 IEPLATE DATA:	EXTERNAL CONNECTIO DIAGRAM	N	MOTOR MUST NO BEYOND MOTOR				NOTES:		
CUST. P HP: 1, ROT.: R	REVERSIBLE	D578S SEP. CAP. 7		GREEN	12.0/13.0		1	POLYBAG 3. SPRING SHIM IN I	-P1504B9 & 4X HEX 9 TO BE PUT IN A LE SIDE.	
B FRAME: 4	UF	WHITE			[305/330] 4.0/6.0	#10 EYELET .25[6.4] PRE-INSUL.		4. ALL LABEL READ	FROM LL	В
VOLTS: 2 PH: AMPS: 1					[102/152] 4.0/6.0 [102/152]	MALE TAB .25[6.4] PRE-INSUL. FEMALE SPADE		IT CORPORATION (RBC)		
HZ: 6 INS.: F AMB.: 7	60 F 70°C	ROTATION AT LEAD END YELLOW CCW PURPLI	E		4.0/6.0 [102/152] 4.0/6.0	.25[6.4] PRE-INSUL. MALE TAB .25[6.4] PRE-INSUL.	PROVIDES TEC OUR CUSTOM SINCE RBC E DATA CONCI	CHNICAL ASSISTANCE TO ERS IN SEVERAL AREAS. DOES NOT RECEIVE ALL ERNING THE USE AND		
CAP.: 5	AIR OVER 5MFD/370V LLLY PROTECTED	YELLOW PURPLI	Ē	BROWN/WHITE	[102/152] 35.0/37.0 [889/940]	FEMALE SPADE .25[6.4] FLAG	SUITABILITY O	I OF THE MOTOR, THE F THE MOTOR FOR THE MUST BE DETERMINED BY E CUSTOMER.		
	E27885	YELLOW ^{CW} YELLOW PURPLE PURPL	- <u>E</u>	BROWN	35.0/37.0 [889/940] 35.0/37.0	.25[6.4] FLAG	DIMENSIONS W	ITHOUT TOLERANCES ARE EFERENCE ONLY.		
MADE IN		614131-29	2	Di tali	[889/940] 35.0/37.0 [889/940]	.50[12.7] SKIN .50[12.7] SKIN		OLE ENCLOSED	_	
				COLOR	LENGTH	TERMINAL OR STRIP LENGTH	END FRAME -	LE ENCLOSED	CUSTOMER CENTUR	Y .
A				FCO	LEAD DATA VING REVISION REVISION BY MG APPROVED B' -0212494 LS	DATE 07.01.2022	4.50	NCLOSURE	Regal Beloit America, Inc.	A
				ECO	DESCRIPTION	U7.01.2022 DED IN MOTOR VIEW On No. This BOOMENT is THE PROPERTY OF MonoControls Control For BETLATION ANY PART OF IT, SHALL NOT BE DISCLOSED MINT DATA OF THE SHALL NOT BE DISCLOSED BETLATION OF THE SHALL TO BETLATION DEST. THE VIEW AND AND AND AND AND AND AND AND DEST. THE VIEW AND AND AND AND AND AND AND AND AND DEST. THE VIEW AND	DA 15 PR -	U.U.I.9 PROVED BY: DESCRIPTION XMAN SINGH TE: .02.19 OCESS/FINISH MATERIAL IRD ANGLE GC DWG NO ROJECTION	MODEL-RFHP-48FR OUTLINE	SHEET
	4		3		RESTRICTIONS UNDER APPLICABLE EXP		3 of 6	ROJECTION \UT C	EM3403F_FA 1	1



4. DIE MUST PRODUCE A LEGIBLE IMPRESSION.

GEOMETRIC CHARACTERISTICS & SYMBOLS	UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS:	DR BY: jrupert	09-19-2011	A Smith	ELECTRICAL PRODUCTS COMPANY
─ 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
A CYLINDRICITY	INCH .003–.015 mm 0.1–0.4		FORMAT REV F		
	CORNER FILLETS TO:		ING AND ITS INFORMATION ARE		•
	INCH .020 mm 0.5 MACHINE SURFACES:	SMITH CORP. AND ARE NO	FIDENTIAL PROPERTY OF A.O.	SIZE DWG NO	
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		

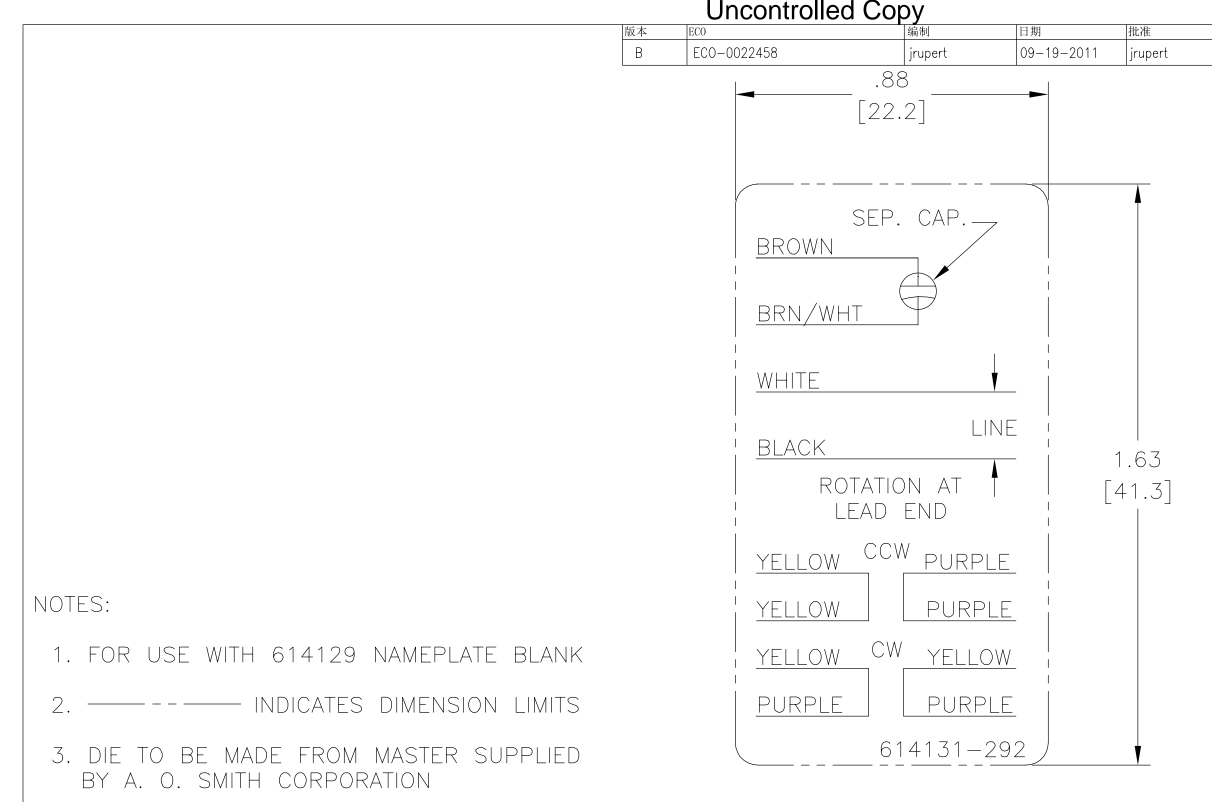
DATE
09-19-2011



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
│⊥ PERPENDICULARIDAD (A ESCUADRA) │	mm ±0.5 ±0.13 ±0.013 ANG. ±.50 GRADOS	TERCER ANGULO	FECHA EDS: 02-22-	2008 DESCRIPCION:	NN DIAGRA	M NAME
○ REDONDEZ (CIRCULARIDAD)	ELIMINAR REBABAS Y ORILLAS FILOSAS DEL BORDE.					
← PERFIL DE CUALQUIER SUPERFICIE ← PERFIL DE CUALQUIER LINEA		SON PROPIEDAD DE US	BUJO Y SU INFORMACION O EXCLUSIVO Y CONFIDENCIAI	_ DE TAMAÑO: _ N	UMERO DE DIBUJO	
	MAQUINAR SUPERFICIES PULG 125/ mm 3.2/	DUPLICADOS, DISTRIBUID	DEBERAN SER REVELADOS, DOS O USARSE DE OTRA MAN		614	131-29
© 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		

POR:	FECHA:	
	09-19-2011	
	I	
	PRODUCTS	
COMF	PANY 11TH CORPORATION	
MEPL	_AIE	
292		
∠ J ∠ H	OJA: 1	
	5 of 6	



4. DIE MUST PRODUCE A LEGIBLE IMPRESSION.

$ \begin{array}{c} 1 \\ 4 \\ 4 \\ 7 \\ 7 \\ 7 \\ 7 \\ 6 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	 形位公差 □ 平面度 — 直线度 ∠ 倾斜度 	除另有注明 尺寸公差如下: X XX XXX XXXX 英寸 ±.1 ±.02 ±.005 ±.0005	绘图: jrupert 批准:	09-19-2011		Smith Innovation has a name.	ELECTRIC CO A DIVISION OF A.
 ○ 面轮廓度 ○ 3轮廓度 ○ 3轮廓度 ○ 3轮廓度 ○ 9 0 毫米 0.5 ★ 0 125 ○ 125 ○ 14131-29 ○ 同轴度 ○ 同轴度 ○ 回轴度 ○ 四轮廓度 ○ 125 ○ ○ 125 	→ 垂直度 // 平行度 ○ 圆度 Ø 圆柱度	毫米 ±0.5 ±0.13 ±0.013 角度 ±.50 度 清理毛刺和尖棱 英寸 .003015 毫米 0.1-0.4	jrupert 第三角投影	图纸格式发布日期 02-22-2008	名称	CONN DIAGRA	M NAMEI
	 ○ 面轮廓度 ○ 线轮廓度 1 圆跳动 ◆ 位置度 ◎ 同轴度 	英寸 .020 毫米 0.5 表面粗糙度 英制 125 米制 3.2	未经A. O. SMITH公司书面授标			A 614	131–292

日期
09-19-2011

ICAL PRODUCTS
COMPANY
OF A. O. SMITH CORPORATION
EPLATE

		6 of 6
页号	1	