

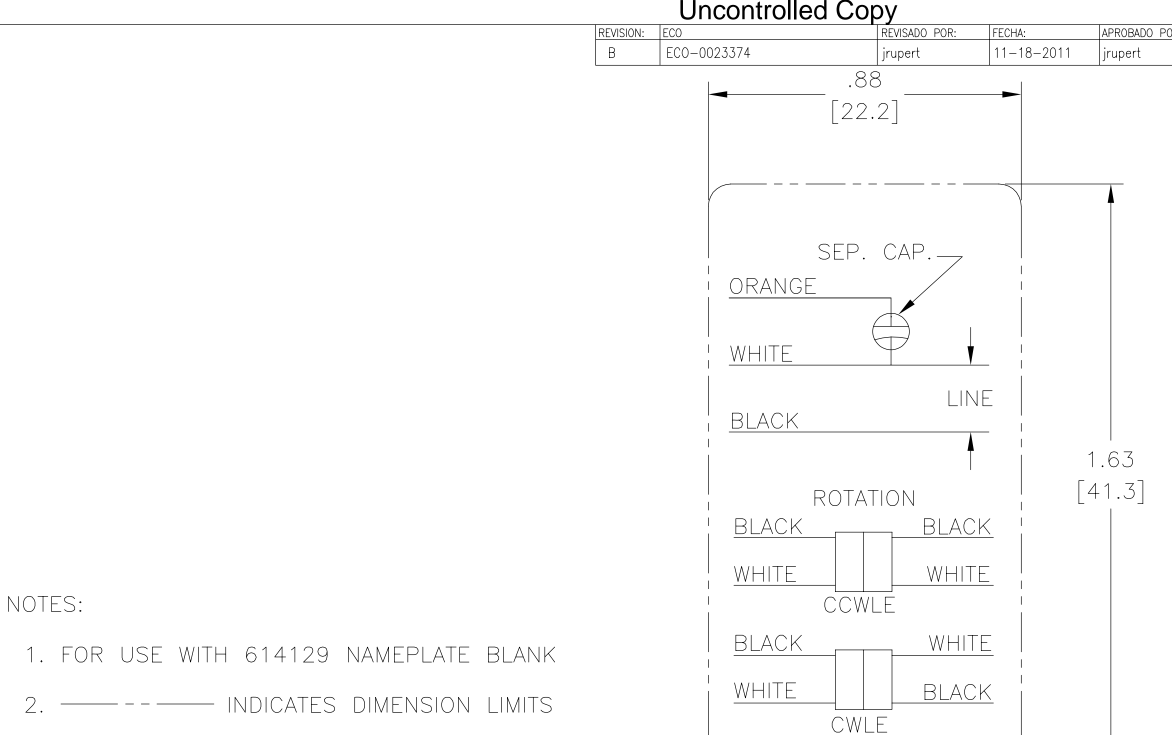
- 3. DIE TO BE MADE FROM MASTER SUPPLIED BY A. O. SMITH CORPORATION
- 4. DIE MUST PRODUCE A LEGIBLE IMPRESSION.

GEOMETRIC CHARACTERISTICS & SYMBOLS ∠ FLATNESS — STRAIGHTNESS ∠ ANGULARITY	UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS: X XX XXXX INCH ±.1 ±.02 ±.005 ±.0005	DR BY: jrupert APPD:	11-18-2011		
⊥ PERPENDICULARITY (SQUARENESS) // PARALLELISM ○ ROUNDNESS (CIRCULARITY) A CYLINDRICITY ○ PROFILE OF ANY SURFACE	mm ±0.5 ±0.13 ±0.013 ANG. ±.50 DEG REMOVE BURRS & BREAK SHARP EDGES: INCH .003015 mm 0.1-0.4 CORNER FILLETS TO:	Jrupert THIRD ANGLE PROJECTION () () CONFIDENTIAL: THIS DRAWING	J FORMAT REV F	description CONN D	IAGRAM NAMEPLATE
<ul> <li>→ PROFILE OF ANY LINE</li> <li> <i>↑</i> RUNOUT <i>⊕</i> TRUE POSITION <sup></sup> CONCENTRICITY <i>=</i> SYMMETRY <i>×</i></li> </ul>	INCH .020 mm 0.5 MACHINE SURFACES: INCH 125/ mm 3.2/ METRIC DIMS. SHOWN IN [BRACKETS]	THE EXCLUSIVE AND CONFID SMITH CORP. AND ARE NOT DUPLICATED, DISTRIBUTED OF THE WRITTEN CONSENT OF A -ALL RIGHTS RESERVED.	TO BE DISCLOSED, R OTHERWISE USED WITHOUT	SIZE DWG NO SCALE NONE	614131-359 Sheet 1

DATE
11-18-2011

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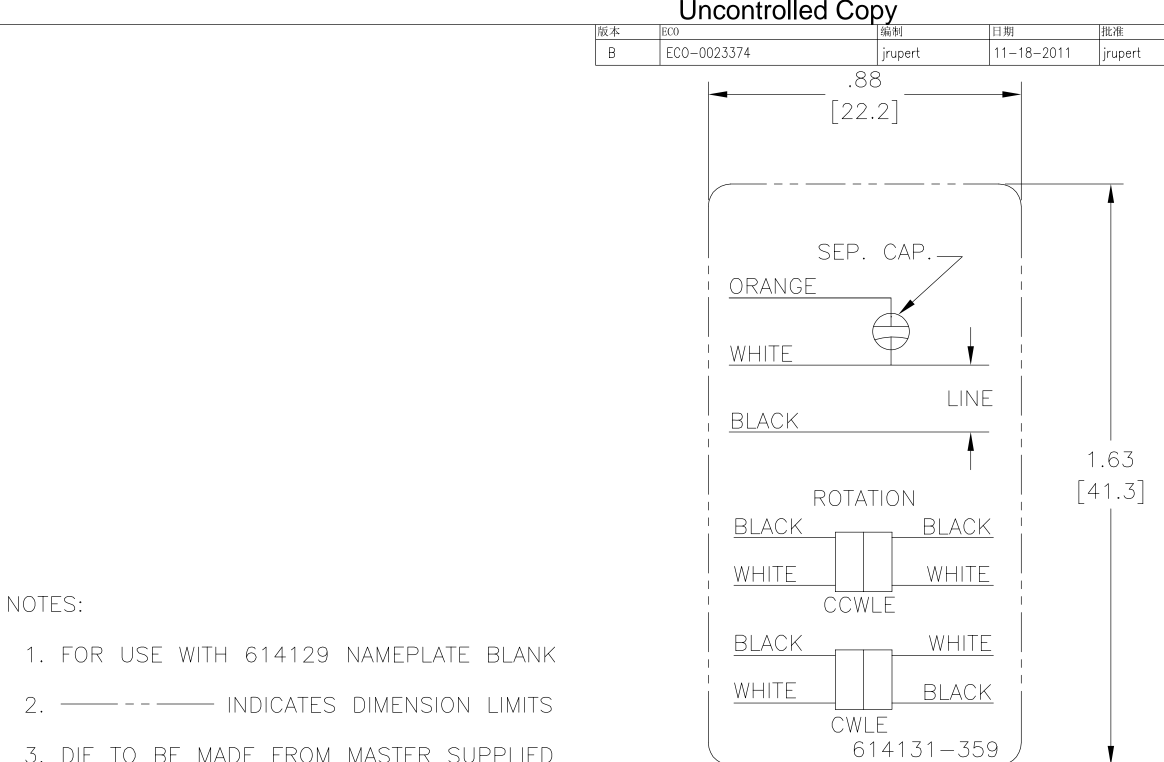


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CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS	LAS DIMS' SON LAS SIGUENTES'	DIBUJADO POR: jrupert	11-18-	-2011		Smith	ELECTRIC CO
— RECTITUD   ∠ ANGULARIDAD   ⊥ PERPENDICULARIDAD (A ESCUADRA)	X         XXX         XXXX           PULG         ±.1         ±.02         ±.005         ±.0005	APROBADO POR: jrupert	11-18-	-2011		innovation has a name.	A DIVISION OF A
// PARALELISMO  / REDONDEZ (CIRCULARIDAD)	mm ±0.5 ±0.13 ±0.013 ANG. ±.50 GRADOS ELIMINAR REBABAS Y ORILLAS FILOSAS	TERCER ANGULO DE PROYECCION	(A) +	A EDS: 02-22-2008	DESCRIPCION:	ONN DIAGRA	AM NAME
A CILINDRICIDAD $\triangle$ PERFIL DE CUALQUIER SUPERFICIE	DEL BORDE.		STE DIBUJO Y SU IN	FORMATO: F	-		•
		SON PROPIEDAD	DE USO EXCLUSIVO Y NO DEBERAN SEF	Y CONFIDENCIAL DE	TAMAÑO:	NUMERO DE DIBUJO	): 1131_35
♥ POSICION REAL ♥ CONCENTRICIDAD	PULG 125 mm 3.2	SIN FL CONSENT	TRIBUIDOS O USARSE IMIENTO ESCRITO DE	A O SMITH CORP	ESCALA:NONE	-	+131-33
= SIMETRIA	DIMS METRICAS MOSTRADAS [PARENTESIS]	-IODOS LOS DEF	RESERVADOS	<u>5 ASME Y14.5M 1994</u>		-	

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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: jrupert	11-18-2011			has a name.	ELECTRIC CO A DIVISION OF A.
<ul> <li>↓ 垂直度</li> <li>// 平行度</li> <li>○ 圆度</li> <li>〆 圆柱度</li> </ul>	<ul> <li>毫米 ±0.5 ±0.13 ±0.013</li> <li>角度 ±.50 度</li> <li>清理毛刺和尖棱</li> <li>英寸 .003015 毫米 0.1-0.4</li> </ul>	第三角投影	■ 图纸格式发布日期 02-22-2008	-名称	CONN	DIAGRAN	/ NAME
<sup>▶</sup> □ - ↓↓/○⊅ □ < ↑ ♥◎ ÷ 室度度度度度度度度度。 度度。 度度。 度度。 度度。 度度。 度度。 定度。 定	内圆角 英寸 .020 毫米 0.5 表面粗糙度 英制 125 米制 3.2		f有权归A. O. SMITH公司所有。 权,不得泄露、复制、传播或作	图幅 比例	A 图号	614	131-359
一对称度	米制尺寸显示在[]		ASME Y14.5M 1994		NONE		

日期
11-18-2011

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