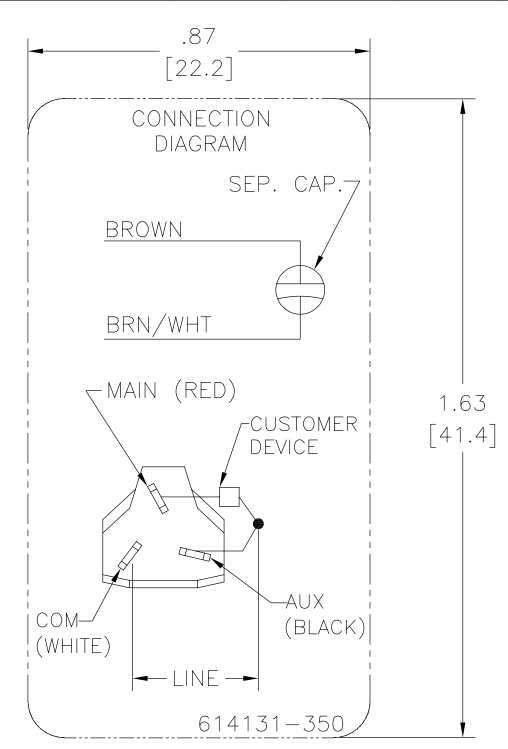
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REV	ECO	REV BY	DATE	APPD	DATE
В	0004268	Lara Grado	02-05-2009	C. Contreras	02-05-2009



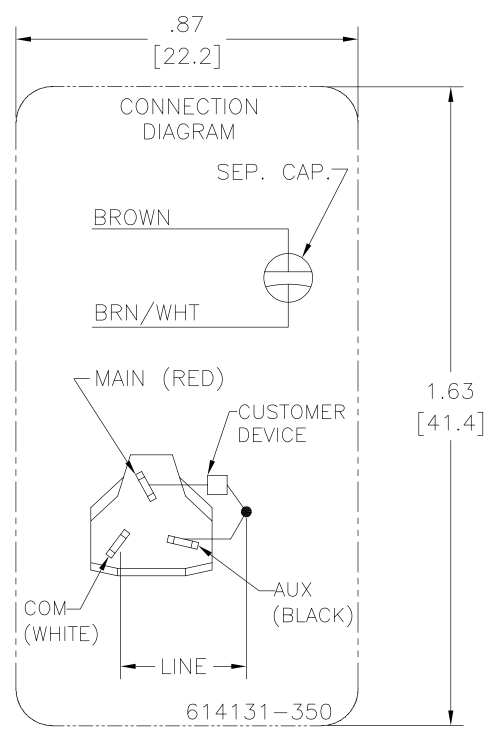
NOTES:

- 1. FOR USE WITH 614129 NAMEPLATE BLANK
- INDICATES DIMENSION LIMITS
- 3. DIE TO BE MADE FROM MASTER SUPPLIED BY A. O. SMITH CORPORATION

4. DIE MUST PRODUCE A LEGIBLE IMPRESSION.							
GEOMETRIC CHARACTERISTICS & SYMBOLS FLATNESS	DIM. TOLERANCES ARE AS FOLLOWS:	DR BY: L. Grado	02-05-2009	Smith	ELECTRICAL PRODUCTS COMPANY		
 ─ STRAIGHTNESS ∠ ANGULARITY ↓ PERPENDICULARITY (SQUARENESS) 	X XX XXX XXXX INCH ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013	APPD: C. Contreras	02-05-2009	innovation has a name. DESCRIPTION	A DIVISION OF A. O. SMITH CORPORATION		
// PARALLELISM O ROUNDNESS (CIRCULARITY) // CYLINDRICITY	1 ANC + 50 DEC	THIRD ANGLE PROJECTION	EDS DATE 01-21-2007 FORMAT REV		RAM-EXTERNAL		
☐ PROFILE OF ANY SURFACE	CORNER FILLETS TO:		G AND ITS INFORMATION ARE		•		
PROFILE OF ANY LINE RUNOUT TRUE POSITION	INCH .020 mm 0.5 MACHINE SURFACES: INCH 125/ mm 3.2/	THE EXCLUSIVE AND CONFID SMITH CORP. AND ARE NOT DUPLICATED, DISTRIBUTED O	TO BE DISCLOSED, R OTHERWISE USED WITHOUT	SIZE DWG NO 61	4131-350		
© CONCENTRICITY = SYMMETRY	METRIC DIMS. SHOWN IN [BRACKETS]	THE WRITTEN CONSENT OF A —ALL RIGHTS RESERVED.	A.O. SMITH CORP. ASME Y14.5M 1994	SCALE NONE	SHEET 1		

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		- <u>J</u>			
REVISION:	ECO	REVISADO POR:	FECHA:	APROBADO POR:	FECHA:
В	0004268	Lara Grado	02-05-2009	C. Contreras	02-05-2009



NOTAS:

- 1. PARA USAR CON 614129 PLACA DE DATOS EN BLANCO.
- 2. —— -- INDICA LIMITES DE DIMENSION
- 3. EL MOLDE DEBE ESTAR HECHO DESDE EL PROVEEDOR PRINCIPAL POR A. O. SMITH CORPORATION
- 4. EL MOLDE DEBE PRODUCIR UNA IMPRESION LEGIBLE.

CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS	A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE LAS DIMS; SON LAS SIGUIENTES:	DIBUJADO POR: L. Grado	02-05-2009	A Smith	ELECTRICAL PRODUCTS COMPANY
─ RECTITUD∠ ANGULARIDAD	X XX XXXX PULG ±.1 ±.02 ±.005 ±.0005	APROBADO POR: C. Contreras	02-05-2009	innovation has a name.	A DIVISION OF A. O. SMITH CORPORATION
 ↓ PERPENDICULARIDAD (A ESCUADRA) '// PARALELISMO ○ REDONDEZ (CIRCULARIDAD) ፉ CILINDRICIDAD △ PERFIL DE CUALQUIER SUPERFICIE 	mm ±0.5 ±0.13 ±0.013 ANG. ±.50 GRADOS ELIMINAR REBABAS Y ORILLAS FILOSAS DEL BORDE.	TERCER ANGULO DE PROYECCION	FECHA EDS: 01-21-2007 REV. FORMATO: F	descripcion: CONN DIAGRA	AM-EXTERNAL
PERFIL DE CUALQUIER LINEA 1 VARIACION 2 POSICION REAL	PULG .003015 mm 0.1-0.4 FILETEAR ESQUINA: PULG .020 mm 0.5 MAQUINAR SUPERFICIES PULG .125/mm .3.2/	A.O.SMITH CORP. Y NO DEB DUPLICADOS, DISTRIBUIDOS	(CLUSIVO Y CONFIDENCIAL DE ERAN SER REVELADOS, D USARSE DE OTRA MANERA	A 614	131-350
© CONCENTRICIDAD = SIMETRIA	DIMS METRICAS MOSTRADAS [PARENTESIS]	SIN EL CONSENTIMIENTO ES -TODOS LOS DERECHOS RES	CRITO DE A.O. SMITH CORP. SERVADOS.ASME Y14.5M 1994	ESCALA:NONE	HOJA: 1

Uncontrolled Copy C. Contreras В 0004268 Lara Grado 02-05-2009 02-05-2009 .87 [22.2] CONNECTION DIAGRAM SEP. CAP.7 BROWN BRN/WHT -MAIN (RED) 1.63 -CUSTOMER [41.4] DEVICE -AUX COM-(BLACK) (WHITE) **→** LINE → 614131-350 ?????? ??????? **ELECTRICAL PRODUCTS Smith** L. Grado 02-05-2009 ???????? ?? ±.1 ±.02 ±.005 ±.0005 ?? ±0.5 ±0.13 ±0.013 ?? ±.50 ? ???????? ?? .003-.015 ?? 0.1-0.4 ??? ?? .020 ?? 0.5 ?????? ?? 125 ?? 3.2 **COMPANY** A DIVISION OF A. O. SMITH CORPORATION 02-05-2009 C. Contreras ??????? 01-21-2007 CONN DIAGRAM-EXTERNAL ?????? ??: ??????????A.O.SMITH?????? ??A.O.SMITH??????????????????? 614131 - 350?????--???? NONE ???????[ASME Y14.5M 1994