Uncontrolled Copy 4 REFERENCE PROJECT REV BY APPD DATE REV REFERENCE ECN DATE GENERAL INFORMATION: 00009104 0702442 Caddie 08/24/2007 .001 [.03] T.I.R. PER INCH LENGTH OF EXTENSION SHAFT RUNOUT: CCWLE ROT. 19.75 END PLAY: .010 TO .063 [.25 TO 1.60] [501.7] 7.75 4.49 **BEARINGS:** SLEEVE 7.51 [196.9] [190.8] [114.0] ø5.70 [ø144.8] TOP OF HORIZONTAL MOUNTING MAX NAMEPLATE POSITION: (ADHESIVE) 7.00 7.25 [177.8] [184.1] USABLE FLAT USABLE FLAT ELECTRICAL DATA: OVERLOAD AUTOMATIC RESET (T.I. 7AM 036) ø.5000+:0000 0.5000+ PROTECTOR: [\$12.700\pmu.000] .453±.005 LENGTH [11.51±.13] LEADS: NO. 18 GA., .06 [1.5] THK. PVC 105°C INSUL. FLAT 4? #8-32 NC-2A THD'S 1.85±.06 EXT. STUDS ON A \$5.15[\$130.8] LEAD GROUND LEAD: NO. 18 GA., .03 [.8] THK. (GREEN/YELLOW) INSUL. B.C. 90° APART LENGTH [47.0±1.5] .55±.06 [14.0±1.5] EXTERNAL CONNECTION NAMEPLATE DATA: GROUND LEAD DIAGRAM TOP OF WARNING STICKEK (TERMINAL AT MOTOR MODEL NO.: F48Z82A01 (ADHESIVE) MUST NOT CUST. P/N: 399A (WHEN REQUIRE) PROTRUDE BEYOND HP: 1/3,1/4,1/5 MOTOR O.D.) ROT.: CCWLE RPM: 1365 BROWN TYPE: UF FRAME: 48Y 11.0/13.0 GRN/YEL(GRD) #10 EYELET VOLTS: 230 BROWN/WHT [279/330]PH: 1 25.5/27.5 [648/699] WHITE .25[6.4] FLAG AMPS: 2.7,2.0,1.6 BROWN BLACK HI HZ: 60 LINE 25.5/27.5 INS.: BROWN/WHITE .25[6.4] FLAG [648/699] BLUE AMB.: 60 °C 25.5/27.5 DUTY: AIR OVER RED WHITE .50[12.7] SKIN LO [648/699] CAP.: 5 MFD/370V 25.5/27.5 [648/699] .50[12.7] SKIN ENCL: SEMI-ENCL. **BLACK** UL LOGO 25.5/27.5 BLUE .50[12.7] SKIN CSA LOGO [648/699] MAIN FRAME - OLE SEMI-ENCLOSED 25.5/27.5 [648/699] THERMALLY PROTECTED 614131-296 .50[12.7] SKIN RED END FRAME - OLE OPEN PERFORMANCE ORQUE @ 1365 APPROVED UL COMPONENT CSA MAIN FRAME - LE SEMI-ENCLOSED TERMINAL OR CURVE NO. RPM (25°C) SAMPLE FILE # CCN# FILE # CLASS # COLOR LENGTH OPEN END FRAME - LE STRIP LENGTH DISTRIBUTION CUSTOMER C32749 25.5 OZ. FT. 0604223B E46412 PRGY2 LR43341 4211-0 LEAD DATA SERVICES OPEN A.O. SMITH PROVIDES TECHNICAL ASSISTANCE TO OUR CUSTOMERS IN SEVERAL AREAS. SINCE A.O. SMITH DOES NOT RECEIVE ALL DATA GEOMETRIC CHARACTERISTICS & SYMBOLS 

FLATNESS CADDIE.ZHOU 08-08-2007 A DIVISION OF A. O. SMITH CORPORATION - STRAIGHTNESS ELECTRICAL PRODUCTS COMPANY COPYRIGHT 1995 ∠ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) CONCERNING THE USE AND EDS DATE 01-21-2007 THIRD ANGLE PROJECTION FORMAT REV E PARALLELISM APPLICATION OF THE MOTOR, THE SUITABILITY OF THE MOTOR FOR THE OUTLINE O ROUNDNESS (CIRCULARITY) APPLICATION MUST BE DETERMINED BY THE CUSTOMER. CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF A.O. SMITH CORP. AND ARE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT PROFILE OF ANY SURFACE
PROFILE OF ANY LINE
RUNOUT SIZE DWG NO F48Z82A01 + TRUE POSITION
O CONCENTRICITY DIMENSIONS WITHOUT TOLERANCES ARE THE WRITTEN CONSENT OF A.O. SMITH CORP.
-ALL RIGHTS RESERVED. ASME Y SHEET 1 FOR REFERENCE ONLY. SCALE NONE = SYMMETRY ASME Y14.5M 1994 4

Uncontrolled Copy 4 REVISION: ECN REFERENCIA: PROYECTO REFERENCIA: REVISADO POR: FECHA: APROBADO POR: FECHA: INFORMACION GENERAL: 00009104 0702442 Caddie 08/24/2007 OSCILACION DE FLECHA: .001 [.03] T.I.R. PER INCH LENGTH OF EXTENSION 19.75 JUEGO AXIAL: .010 A .063 [.25 A 1.60] [501.7] 7.75 4.49 BALEROS: MANGA 7.51 [196.9] [114.0] [190.8] ø5.70 [ø144.8] POSICION HORIZONTAL MAX DEL MONTAJE: 7.00 7.25 [177.8][184.1] INFORMACION ELECTRICA: SOBRECARGA REINICIO AUTOMATIC (T.I. 7AM 036) ø.5000+.0000 DEL PROTECTOR: [\$12.700\pmu.000] .453±.005 [11.51±.13]─ CABLES: NO. 18 GA., .06 [1.5] THK. PVC 105°C AISLAM. 1.85±.06 CABLE DE TIERRA: NO. 18 GA., .03 [.8] THK. (VERDE) AISLAM. [47.0±1.5] .55±.06  $[14.0 \pm 1.5]$ INFORMACION DIAGRAMA DE DE ETIQUETA: CONEXION EXTRNA MODEL NO.: F48Z82A01 CUST. P/N: 399A HP: 1/3,1/4,1/5 ROT.: CCWLE RPM: 1365 TYPE: UF FRAME: 48Y 11.0/13.0 #10 EYELET VOLTS: 230 [279/330]PH: 1 25.5/27.5 [648/699] .25[6.4] FLAG AMPS: 2.7,2.0,1.6 HZ: 60 LINE 25.5/27.5 INS.: .25[6.4] FLAG [648/699] AMB.: 60 °C 25.5/27.5 DUTY: AIR OVER .50[12.7] SKIN [648/699] CAP.: 5 MFD/370V 25.5/27.5 [648/699] .50[12.7] SKIN ENCL: SEMI-ENCL. UL LOGO 25.5/27.5 .50[12.7] SKIN CSA LOGO [648/699] DE CARCASA - OLE 614131-296 25.5/27.5 [648/699] THERMALLY PROTECTED .50[12.7] SKIN DE TAPA - OLE ORSION @---CURVAS DE MUESTRA COMPONENTE UL CSA DE CARCASA - LE TERMINAL O FUNCIONAMIENTO RPM (25°C) APROBADA #ARCHIVO CCN # #ARCHIVO CLASE # LONGITUD LONGITUD DE DESFORRE DE TAPA - LE DISTRIBUTION CLIENTE C32749 25.5 OZ. FT. 0604223B E46412 PRGY2 LR43341 4211-0 SERVICES INFORMACION DE CABLES TIPO DE MOTOR DIBUJADO POR: CADDIE.ZHOU CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS

7 PLANICIDAD

RECTITUD A.O. SMITH PROVEE ASISTENCIA 08-08-2007 A DIVISION OF A. O. SMITH CORPORATION TECNICA A NUESTROS CLIENTES EN ELECTRICAL PRODUCTS COMPANY APROBADO POR: COPYRIGHT 1995 VARIAS AREAS. DESDE QUE A.O. SMITH ∠ ANGULARIDAD PERPENDICULARIDAD (A ESCUADRA)
// PARALELISMO NO RECIBE TODOS LOS DATOS EN DESCRIPCION: FECHA EDS: 01-21-2007 RELACION AL USO Y A LA APLICACION TERCER ANGULO REV. FORMATO: E // PARALELISMO
O REDONDEZ (CIRCULARIDAD)
// CILINDRICIDAD
PERFIL DE CUALQUIER SUPERFICIE
PERFIL DE CUALQUIER LINEA
/ VARIACION
POSICION REAL
O CONCENTRICIDAD
SIMETRIA DEL MOTOR, LA APLICACION ADECUADA DE PROYECCION DEL MOTOR DEBE SER DETERMINADA CONFIDENCIAL: ESTE DIBUJO Y SU INFORMACION
SON PROPIEDAD DE USO EXCLUSIVO Y CONFIDENCIAL DE TAMAÑO:
A.O.SMITH CORP. Y NO DEBERAN SER REVELADOS,
DUPLICADOS, DISTRIBUIDOS O USARSE DE OTRA MANERA
SIN EL CONSENTIMIENTO ESCRITO DE A.O. SMITH CORP.
-TODOS LOS DERECHOS RESERVADOS.ASME Y14.5M 1994 POR EL CLIENTE. NUMERO DE DIBUJO: DIMENSIONES SIN TOLERANCIA SON DE REFERENCIA SOLAMENTE ESCALA:NONE HOJA: 1 4

Uncontrolled Copy 4 更改通知号 编制 批准 日期 项目号 总要求: 00009104 0702442 Caddie 08/24/2007 轴跳动: . 001/1 [. 03/25. 4](外伸轴) 19.75 .010 - .063 [.25 - 1.60] 端部窜动量: [501.7] 7.75 [196.9] 4.49 7.51 含油轴承 轴承: [114.0] [190.8] ø5.70 [ø144.8] MAX 安装位置: 水平 7.00 7.25 [184.1]<sup>-</sup> [177.8] 电气数据: 过载保护: 自动复位 (T.I. 7AM 036) ø.5000±:0000 [ø12.700±.000] .453±.005 [11.51±.13] 引线: 18GA, 厚. 06[1.5] 125℃ 绝缘 1.85±.06 接地线: 16GA, 厚. 03[0.8] 绿色/黄色绝缘 [47.0±1.5] .55±.06  $[14.0 \pm 1.5]$ 铭牌数据 外部连接详图 MODEL NO.: F48Z82A01 CUST. P/N: 399A HP: 1/3,1/4,1/5 ROT.: CCWLE RPM: 1365 TYPE: UF FRAME: 48Y 11.0/13.0 [279/330] #10 EYELET VOLTS: 230 PH: 1 25.5/27.5 [648/699] .25[6.4] FLAG AMPS: 2.7,2.0,1.6 HZ: 60 25.5/27.5 [648/699] LIÑE .25[6.4] FLAG INS.: B AMB.: 60 °C 25.5/27.5 [648/699] DUTY: AIR OVER .50[12.7] SKIN CAP.: 5 MFD/370V 25.5/27.5 [648/699] .50[12.7] SKIN ENCL: SEMI-ENCL. UL LOGO 25.5/27.5 [648/699] .50[12.7] SKIN CSA LOGO 非引线端机壳 THERMALLY PROTECTED 614131-296 25.5/27.5 [648/699] .50[12.7] SKIN 非引线端端盖 转矩在----RPM UL部件 CSA 性能曲线编号 批准样品 引线端机壳 (25° C) 文件号 文件号 指南 指南 颜色 长度 端子或剥线长度 引线端端盖 DISTRIBUTION E46412 LR43341 4211-0 C32749 25.5 OZ. FT. 0604223B PRGY2 引线数据 SERVICES 开启方式 形位公差 口平直度 一直线段度 A.O. SMITH在个别领域为客户 CADDIE.ZHOU 08-08-2007 A DIVISION OF A. D. SMITH CORPORATION ELECTRICAL PRODUCTS COMPANY 提供技术支持。鉴于A. O. SMITH 未收到任何涉及电机使用和 图纸格式发布日期 01-21-2007 图纸格式版本 应用环境的数据, 电机的适用性 由客户自己决定。 机密:本图纸及相关信息所有权归A.O.SMITH公司所有。 ○ 线轮廓度 圆跳动 未经A.O. SMITH公司书面授权,不得泄露、复制、传播或作 ◆ 位置度 ◎ 同轴度 二 对称度 其他用途。一版权所有 未注公差尺寸仅供参考。 NONE ASME Y14.5M 1994 4