## **PRODUCT INFORMATION PACKET**



Model No: EM3737F Catalog No: EM3737F PRO-E SERIES® Condenser Fan Motor, 1/3 HP, 1 Ph, 60 Hz, 460 V, 1075 RPM, 1 Speed, 48 Frame, ENCLOSED



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## Nameplate Specifications

| 1/3 Нр     | Output KW   | 0.25 kW   |
|------------|---|---|
| 60 Hz      | Voltage   | 460 V   |
| 1.3 A      | Speed   | 1075 rpm  |
| 1          | Phase   | 1   |
| Air Over   | Insulation Class  | F   |
| 48Y        | Enclosure   | Totally Enclosed  |
| Automatic  | Ambient Temperature   | 70 °C   |
| Recognized | CSA   | Y   |
| Ν          | Number of Speeds  | 1   |
|            | 60 Hz<br>1.3 A<br>1<br>Air Over<br>48Y<br>Automatic<br>Recognized | 60 HzVoltage1.3 ASpeed1PhaseAir OverInsulation Class48YEnclosureAutomaticAmbient TemperatureRecognizedCSA |

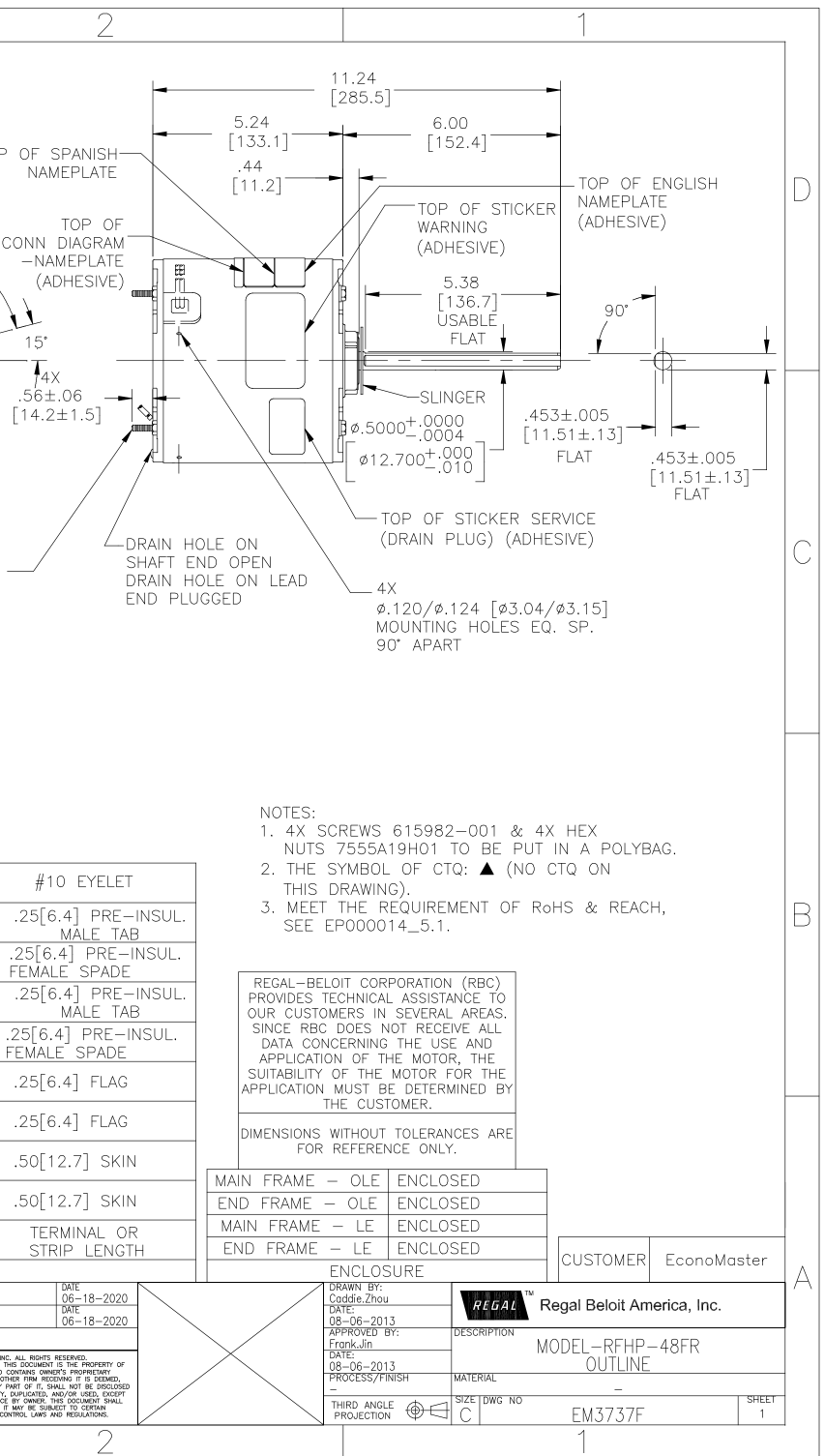
## **Technical Specifications**

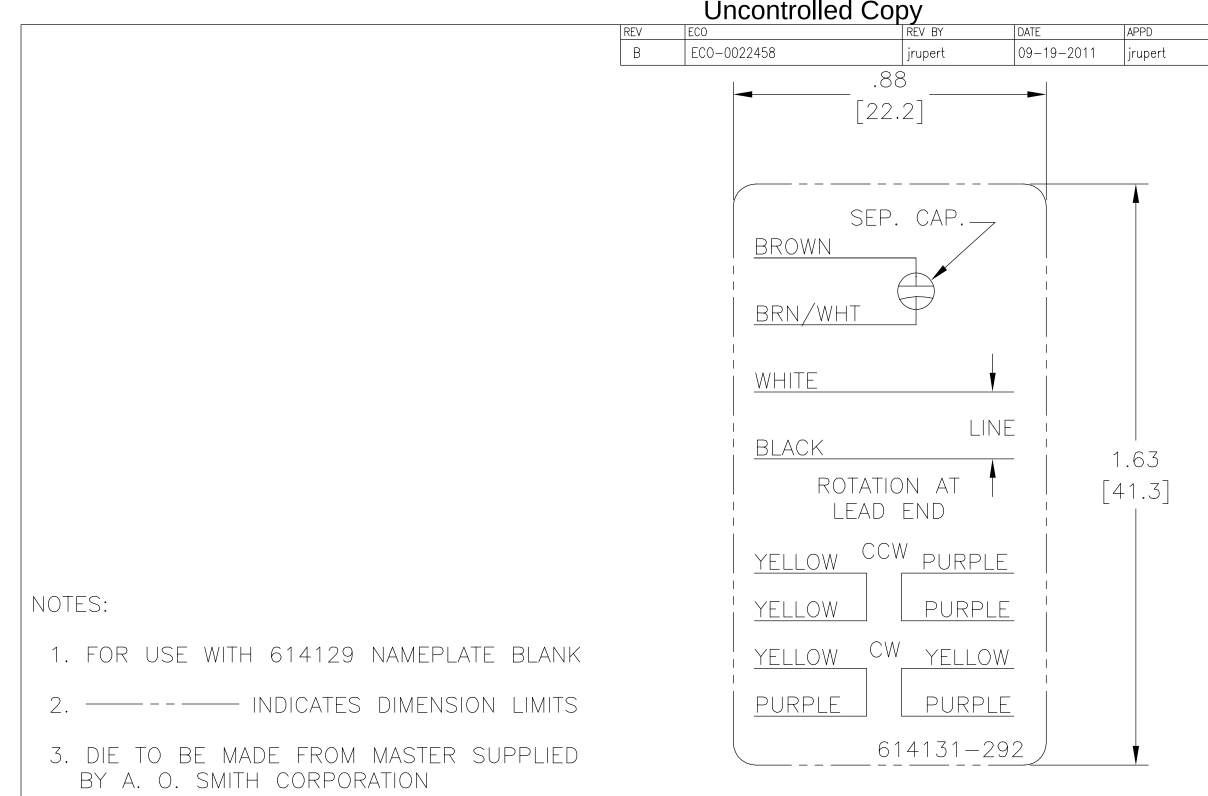
| Electrical Type   | Permanent Split Capacitor | Starting Method       | Across The Line |
|-------------------|---------------------------|-----------------------|-----------------|
| Poles             | 6                         | Rotation              | Reversible      |
| Mounting          | Extended Studs            | Motor Orientation     | Any             |
| Drive End Bearing | Ball                      | Opp Drive End Bearing | Ball            |
| Frame Material    | Rolled Steel              | Shaft Type            | Flat            |
| Overall Length    | 11.80 in                  | Frame Length          | 4.63 in         |
| Shaft Diameter    | 0.500 in                  | Shaft Extension       | 6.0 in          |
| Outline Drawing   | EM3737F-S01               | Connection Drawing    | 614131-292      |

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|   |   | 4                          |                                     |                  |                |             | 7      |                             |  |  |
|---|---|----------------------------|-------------------------------------|------------------|----------------|-------------|--------|-----------------------------|--|--|
|   | <u>general info</u>                               | RMATION:                   |                                     | I                |                |             |        | (MOTOR                      | ING LEADS<br>TO BE SHIPPED<br>CTED FOR   | 1  |
|   | SHAFT RUNOU                                       | T: .001[.                  | 03] T.I.R. PER                      | INCH LEI         | NGTH OF        | EXTENSION   |        |                             | ROTATION)<br>REV.  | ТОР  |
| D | BEARINGS:   | BALL                       |                                     |                  |                |             |        |                             | ROT.<br>Ø5.70<br>[Ø144.8]<br>MAX.  |  |
|   | MOUNTING<br>POSITION:                             | ALL A                      | NGLE                                |                  |                |             | ļ p    |                             | 3X<br>90   |  |
|   | ELECTRICAL D                                      | ATA:                       |                                     |                  |                |             |        | LEAD 30°                    |  |  |
|   | OVERLOAD<br>PROTECTOR:                            | AUTON                      | MATIC RESET (T                      | .I. 7AM 3        | 504)           |             |        |                             |  |  |
|   | LEADS:  | NO. 1                      | 8 GA., .03[.8]                      | THK.,XL          | ⊃ 125°C        | INSUL.      |        |                             |  |  |
|   |   |                            |                                     |                  |                |             |        |                             |  |  |
| C | GROUND LEAE                                       | ): NO. 1                   | 8 GA., .03[.8]                      | THK. (GF         | REEN) INS      | SUL.        |        | #                           | 8-32 NC-2A TH<br>EQUALLY SPA<br>ON A Ø5.15[Ø13   | ACED   |
|   |   |                            |                                     |                  |                |             |        |                             | BOLT CIF   |  |
|   |   |                            |                                     |                  |                |             |        |                             | D (TERMINAL AT<br>NOT PROTRUDE<br>OR O.D.)   |  |
|   | NAMEPLATE   | DATA: EXT                  | ERNAL CONNEC<br>DIAGRAM             | CTION            |                |             |        |                             |  |  |
|   | MODEL NO.: F4<br>CUST. P/N: EM<br>HP: 1/3         |                            | SEP. CAP.<br>Rown                   | 7                |                |             |        |                             |  |  |
|   | ROT.: REVERSIB<br>RPM: 1075<br>TYPE: UF           | <u>B</u>                   | <u>RN/WHT</u>                       |                  |                |             |        | GREEN<br>(GROUND)           | 12.0/13.0<br>[305/330]<br>4.0/6.0  |  |
|   | FRAME: 48Y<br>VOLTS: 460<br>PH: 1                 |                            |                                     | INE              |                |             |        | PURPLE(REV)                 | <u>[102/152]</u><br>4.0/6.0  |  |
|   | AMPS: 1.3<br>HZ: 60                               |                            | ROTATION AT                         | •                |                |             |        | PURPLE(REV)<br>YELLOW (REV) | [102/152]<br>4.0/6.0   | F  |
|   | INS.: F<br>AMB.: 70°C                             | YF                         | lead end<br>Llow <sup>CCW</sup> pui | RPLE             |                |             |        | YELLOW (REV)                | [102/152]<br>4.0/6.0   | .2<br>.2<br>F  |
|   | DUTY: AIR OVEF<br>CAP.: 7.5 MFD,<br>ENCL: ENCLOSE | /370V YE                   |                                     | RPLE             |                |             |        | BROWN/WHITE                 | [102/152]<br>35.0/37.0<br>[889/940]  | F  |
|   | UL LOGO<br>CSA LOGO                               | YE                         | LLOW CW YEL                         |                  |                |             |        | BROWN                       | <u>[889/940]</u><br>35.0/37.0<br>[889/940]   |  |
|   | THERMALLY PRO                                     | TECTED PL                  | JRPLE PU                            | RPLE             |                |             |        | WHITE                       | 35.0/37.0<br>[889/940]   |  |
| - | PERFORMANCE <sup>1</sup>                          | ORQUE @1075                | 614131<br>APPROVED                  | I-292<br>UL COM  | PONENT         | CSA         |        | BLACK                       | 35.0/37.0<br>[889/940]   |  |
| - | CURVE NO.<br>C32584                               | RPM (25°C)<br>38.9 OZ. FT. | SAMPLE 0601189A                     | FILE #<br>E46412 | CCN #<br>PRGY2 | FILE # CLAS | SS #   | COLOR                       | LENGTH   |  |
| A | 02304   | 38.9 UZ. FI.               | 0001109A                            | L40412           | FNGIZ          |             |        |                             | LEAD DA<br>DRAWING REVISION REVISION<br>F NANCY  | i by<br>.LIU   |
|   |   |                            |                                     |                  |                |             |        |                             | ECO APPROVE<br>ECO-0187955 KEYUN<br>ECO DESCRIPTION<br>SEE ECO   | .GONG  |
|   |   |                            |                                     |                  |                |             |        |                             | COPYRIGHT REGAL BELDIT<br>PROPRIETARY AND CONFIDENTIAL INFOI<br>REGAL BELDIT AMERICA, INC. ("OV<br>INFORMATION, ANY PERSON, CORPOR<br>BY RECEIVING IT, TO AGREE THAT IT, AI<br>TO ANY PERSON, CORPORATION OR O'<br>AS EXPRESSLY APPROVED IN WRITING<br>BE RETURNED TO OWNER UPON | WNER") AND CO<br>RATION OR OTHE<br>ND/OR ANY PAF<br>THER ENTITY, D<br>G IN ADVANCE E |
|   |   | 4                          |                                     |                  |                |             | 7<br>) |                             | BE RETURNED TO OWNER UPON<br>RESTRICTIONS UNDER APPLICABLE   | E EXPORT CONT  |
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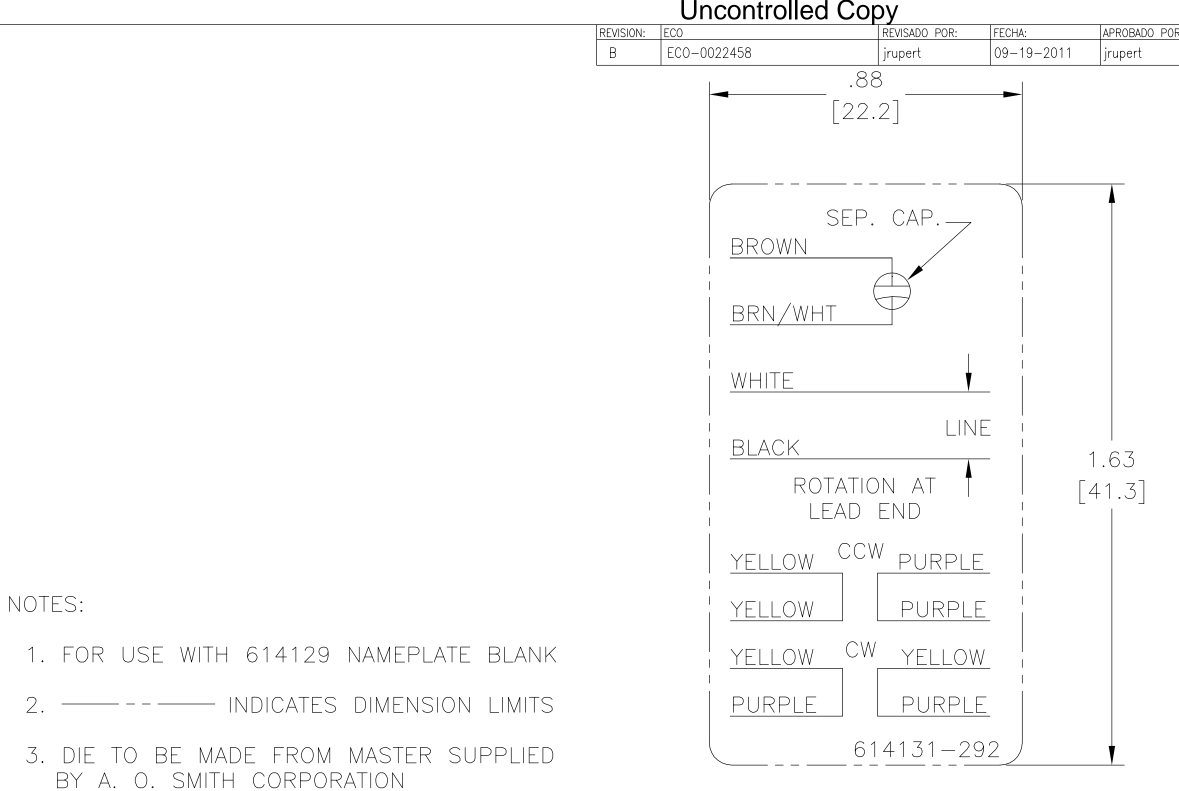




4. DIE MUST PRODUCE A LEGIBLE IMPRESSION.

| GEOMETRIC CHARACTERISTICS & SYMBOLS         | UNLESS OTHERWISE SPECIFIED<br>DIM. TOLERANCES ARE AS FOLLOWS: | DR BY:<br>jrupert                 | 09-19-2011                  | <b>A</b> Smith         | ELECTRICAL PRODUCTS<br>COMPANY        |
|---|---|-----------------------------------|-----------------------------|------------------------|---------------------------------------|
| ─ STRAIGHTNESS ∠ ANGULARITY                 | X XX XXX XXXX<br>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<br>O ROUNDNESS (CIRCULARITY) | ANG. ±.50 DEG<br>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<br>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            |                        |                                       |

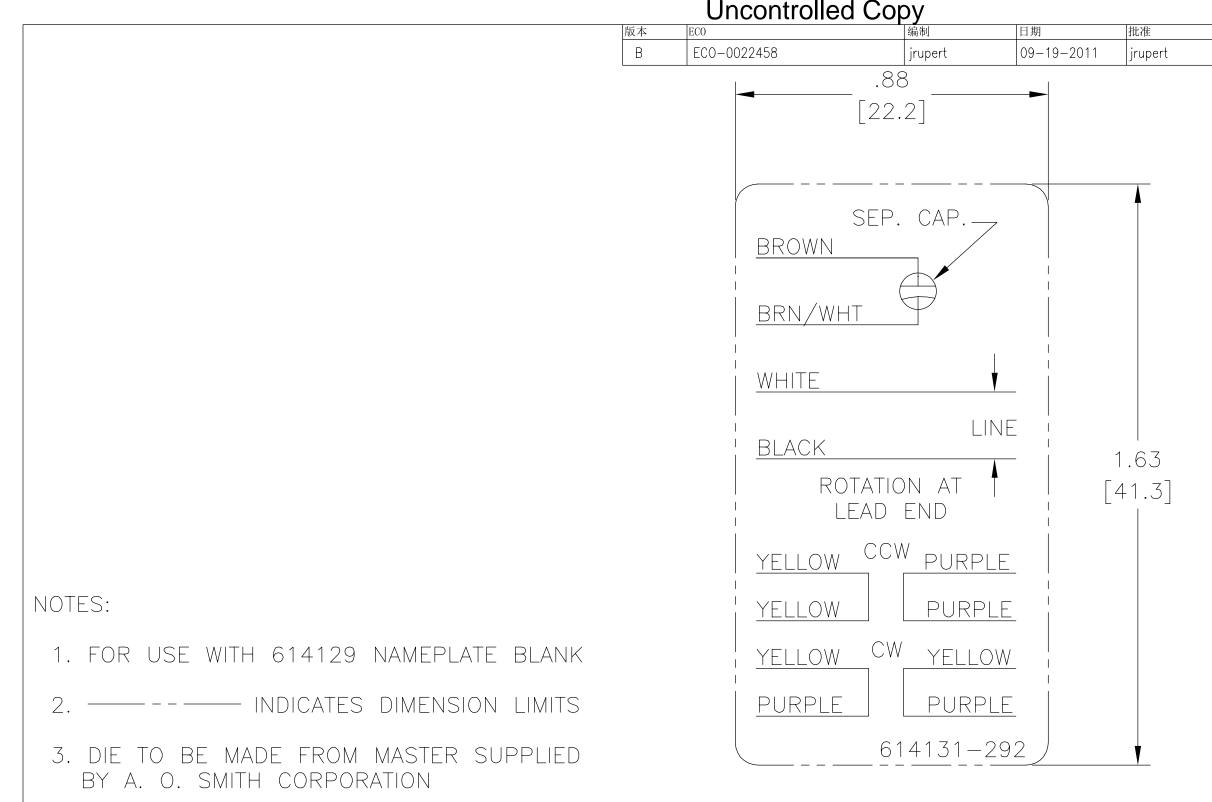
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4. DIE MUST PRODUCE A LEGIBLE IMPRESSION.

| CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS $\square$ PLANICIDAD    | A MENOS QUE SE ESPECIFIQUE DE<br>OTRA MANERA, LAS TOLERANCIAS DE<br>LAS DIMS; SON LAS SIGUIENTES: | DIBUJADO POR:<br>jrupert                     | 09-19-2011   |                   | Smith                | ELECTRIC<br>CO  |
|---|---|--|--|-------------------|----------------------|-----------------|
| - RECTITUD<br>- ANGULARIDAD                                     | LAS DIMS, SUN LAS SIGUENTES.<br>X XX XXX<br>PULG ±,1 ±.02 ±.005 ±.0005                            | APROBADO POR:<br>jrupert                     | 09-19-2011   | in                | novation has a name. | A DIVISION OF A |
| │⊥ PERPENDICULARIDAD (A ESCUADRA)<br>│                          | mm ±0.5 ±0.13 ±0.013<br>ANG. ±.50 GRADOS  | TERCER ANGULO                                | FECHA EDS: 02-22-                                      | 2008 DESCRIPCION: | NN DIAGRA            | M NAME          |
| ○ REDONDEZ (CIRCULARIDAD)                                       | ELIMINAR REBABAS Y ORILLAS FILOSAS<br>DEL BORDE.  |  |  |                   |                      |                 |
| ← PERFIL DE CUALQUIER SUPERFICIE<br>← PERFIL DE CUALQUIER LINEA |   | SON PROPIEDAD DE US                          | BUJO Y SU INFORMACION<br>O EXCLUSIVO Y CONFIDENCIAI    | _ DE TAMAÑO: _ N  | UMERO DE DIBUJO      |                 |
|   | MAQUINAR SUPERFICIES<br>PULG 125/ mm 3.2/   | DUPLICADOS, DISTRIBUID                       | DEBERAN SER REVELADOS,<br>DOS O USARSE DE OTRA MAN     |                   | 614                  | 131-29          |
| © CONCENTRICIDAD<br>÷ SIMETRIA                                  | DIMS METRICAS MOSTRADAS [PARENTESIS]  | SIN EL CONSENTIMIENTO<br>-TODOS LOS DERECHOS | ) ESCRITO DE A.O. SMITH CO<br>5 RESERVADOS.ASME Y14.5M | RP. ESCALA:NONE   |                      |                 |

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

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