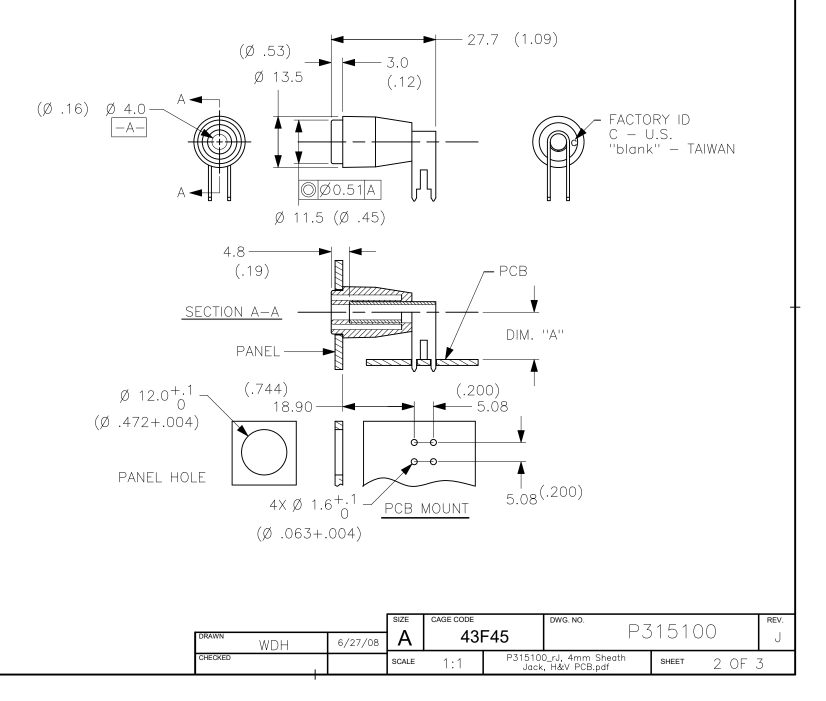
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| CONSENT OF CAL TEST ELECTRONICS, INC.  |  |   | _   | CLAS      | ASS A RELEASED  |   |                             | 10/13/03                   |               |          |          |
|  | 4 mm SAFETY JACK, REAR MOUNT, HORIZONTAL & VERTICAL PCB.   |   |   | A         | Adde  | ed Dir  | n. ''A'' a                  | nd table.                  |               | 6/20/06  |          |
| 2.   | . SPECIFICATIONS:<br>INSULATOR: BASF ULTRAMID, POLYAMIDE 66, A3K RO1, V-2 OR BETTER,<br>UL QMFZ2.<br>CONTACT: BRASS, NICKEL PLATED, 1-3 micrometers.                               |   |   | В         | Note 2<br>IEC610  | ., Addec<br>10-031  | Alt. Matl. 2<br>; Added not | 2; Note 3., w<br>es 6 & 7. | as            | 12/20/07 |          |
|  |  |   |   | С         | Note 2  | . Delete  |                             | 2 (PP); Note               | 3., was       | 1/25/08  |          |
| 3.   | RATING:<br>VOLTAGE: 1,000 V CAT III P2.<br>CURRENT: 25 A MAX.<br>RESISTANCE: <5 m.<br>TEMPERATURE: -20° C TO +80°C.<br>MOUNTING: REF. DIAGRAM.                                     |   |   | D         | Added   | Sheet 2   |                             | wing; Note 2               | , Revised     | 6/27/08  |          |
|  |  |   |   | E         |   | dded UL notation, Note 6; P2 added<br>ntricity notation to diagram.   |                             |                            | 5/22/09       |          |          |
|  |  |   |   | F         | P1, Up  | pdated UL information; added note 8.  |                             |                            | 5/28/12       |          |          |
| 4.   |  |   |   | G         | P1, not   | P1, note 2, added SOLVAY/ to mfg'er name.   |                             |                            | 2/21/17       |          |          |
| 5.   | MAXIMUM PANEL THICKNESS: 3   | MAXIMUM PANEL THICKNESS: 3 (.12).                                 |   |           |   | ed drawing to METRIC dimensioning;<br>Sheet 3, Vertical Jack; Revised sheet 1   |                             |                            | 0 /0 /17      |          |          |
| 6.   | MODEL CT3151XX-#, UL RECOGNIZED COMPONENT, CCN: PICQ2, PICQ8<br>FILE NUMBER: E315929.  |   |   | Н         | notes and part number table; Sheet 2, Dim. 4.8<br>(.19) was 6.4 (.25) |   |                             | 8/9/17                     |               |          |          |
|  |  |   |   | J         |   | ote 2, updated insulator material, was<br>Y ENGINEERING PLASTICSA205F.  |                             |                            | 4/26/21       | B.Hanser |          |
|  | SP – 7.6   | .5 mm (.492'') HORZ<br>6 mm (.300'') HORZ<br>9.0 mm (.750'') VERT | DR: 0 – BLACK<br>1 – BROWN<br>2 – RED<br>4 – YELLOW<br>5 – GREEN<br>6 – BLUE<br>7 – PURPLE<br>8 – GRAY<br>9 – WHITE |           |   |   |                             |                            |               |          |          |
|  | METRIC UNLESS OTHERWISE SPECIFIED   DIMENSIONS ARE IN MILLIMETER DECIMALS   TOLERANCES ARE ANGLE   .X ± 0.8 ± 2°   .X ± 0.5 DO NOT SCALE DRAWING   THIRD ANGLE PROJECTION MATERIAL |   | CONTRACT NO.  |           | DATE<br>/13/03  | Cal Test Electronics 22820 Savi Ranch Parkway<br>Yorba Linda, CA 92887-4610<br>TITLE 4 mm SAFETY JACK,<br>HORIZONTAL & VERTICAL PCB MOUNT |                             |                            |               |          |          |
|  | $\wedge$ $\square$   | FINISH  | ENGR.   |           |   | SIZE  |                             | 4 -                        | DWG. NO.      | P31510   | ) ()     |
|  | -(-(-))  |   | DESIGN ACTIVITY   |           |   | A   | 43F                         | 45                         |               |          |          |
|  | $\langle \Psi \rangle \sim 1$  |   |   | _         |   |   |                             |                            | 0_rJ, 4mm She |          |          |

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