| B REVISIONS Metricit The design and any streams of the second and a second and any streams of the second and a second  |   | 6  | 5   | 4   | 3  |  |  | 1                 |
|--|---|--|---|---|--|--|--|-------------------|
| 2.1 BOD': BRASS, ASTM-B-16, NICKEL PLATE<br>2.3 DIELECTRIC: PIFE, ASTM-D-1710<br>PLATING PER SAN-TRON S<br>PLATING PER SAN-TRON S<br>P | F | 1.1 FREQUENCY<br>1.2 NOMINAL IM<br>1.3 DWV: 2500 V<br>1.4 TEMPERATUR   | RANGE: DC-11 GHz<br>PEDANCE: 50 OHMS<br>rms @ SEA LEVEL | 3.1 INTERFACES: MIL-<br>3.2 CONTACT RETEN | NTION: 6 LBS AXIAL   | OL-0406<br>PART NUM<br>0406-353-M  | -353-1 A<br>IBER "A" DIM "B"<br>11-NH .000 .                   | DIM<br>100<br>210 |
| B REVISIONS Material:<br>"B" DIM The standa and any identication of<br>the standa any identicatio<br>the standa any id   | E | 2.0 MATERIALS   0406-353-M3-NH   .200   .310     2.1 BODY: BRASS, ASTM-B-16, NICKEL PLATE   0406-353-M3-NH   .200   .310     2.2 CONTACT: BeCu, ASTM-B-196, GOLD PLATE   PLATING PER SAN-TRON SPEC. 7.3.1-8     2.3 DIELECTRIC: PTFE, ASTM-D-1710   4X Ø.125 |   |   |  |  |  |                   |
| C 5/8-24 UNEF-2A THRD This drawling and any information or<br>obscription:<br>N PANEL REC   B REVISIONS SEE NOTES   REV. DESCRIPTION DISP   DATE APPROVED   Finish:<br>NE SEE TABLE   UNLESS OTHERWISE SPECIFIED:<br>ALL DIMENSIONS ARE IN INCHES;<br>NET POINT AND FOR THE PLATER, INCHES;<br>NET PL  | D |  |   |   |  |  | 69 SQ.   | D                 |
| REV. DESCRIPTION DISP DATE APPROVED Finish:<br>SEE TABLE SEE TABLE M PANEL REC<br>are the confidential and copyrighty material set out on it<br>are the confidential and copyrighty material and copyright property<br>of SAN-TRON, INC. © and MUST NOT in whole or part<br>or used for any purpose without the<br>written purpose without the<br>written purpose without the<br>written purpose without the<br>or used for any purpose without the<br>or used for any purpose without the<br>written purpose without the<br>written purpose without the<br>or used for any purpose without the<br>or used for any purpose without the<br>written purpose. N PANEL REC<br>STRAIGHT, CE<br>POST   UNLESS OTHERWISE SPECIFIED:<br>ALL DIMENSIONS ARE IN INCHES:<br>ALL DIMENSIONS ARE AFTER PLATING.<br>SAM-TRON, INC. Designed by:<br>ST Designed by:<br>ST   | С | 5/8-24 UNEF-2A THRD  |   |   |  |  |  | С                 |
| Outless Differences Company Contidential   ALL DIMENSIONS ARE IN INCL. Company Contidential   ALL DIMESSIONS ARE AFTER PLATING. Legal Owner:   SXX = ±.005 ALL MACHINED SURFACES Company Contidential   ALL DIMESSIONS ARE AFTER PLATING. Company Contidential   SXX = ±.005 ALL MACHINED SURFACES Legal Owner:   ATTENDED SURFACES ST   | В | REV. DESCRIPTION DISP DATE APPROVED Finish:<br>SEE TABLE Disclose N PANEL RECEP<br>or used for any purpose without the<br>written permission of SAN-TRON, INC. N PANEL RECEP<br>STRAIGHT, .69<br>FLANGE, EXTENI  |   |   |  |  |  |                   |
| Image: Checked by: <   | A | ,  |   |   | ALL DIMESSISIONS ARE AFTER PLATING<br>XXX = ±.005 ALL MACHINED SURFACES<br>XX= ±.01 ANG. ±1/2* FRACTIONAL = ± 1/64<br>© .004 MAX TIR.<br>Projection Method:<br>THIRD ANGLE<br>AND SHARP ET<br>.005 MAX | G. Legal Owner:<br>SAN-TRON, INC.<br>4 TURNPIKE ROAD. IPSWICH MA USA 01938<br>TEL: 978-356-1585 FAX: 978-356-1573<br>WWW.santron.com EMAIL: santron@santron.com<br>URRS<br>DGES REF: CAGE CODE: Sheet:<br>50896 1 of 1 | Designed by: Drawn Date:<br>ST 1/2<br>Checked by: Checked Date |                   |