REVISION B SCRU-XX **DESIGNED & DIMENSIONED** IN MILLIMETERS[INCHES] STYLE DO NOT SCALE FROM THIS PRINT -01: USE SCRUA-S-01 (SEE FIG. 1, SHT 1) -02: USE SCRUA-S-02 → Ø25.31 [.996] REF ► (SEE FIG. 2, SHT 2) 31.65[1.246] REF 24.90 [.980] **REF** 6.80[.268] ©_{2.95[.116]}] SUB-SCRU-01 Ø39.90[1.571] REF SCRUA-S-01 RECOMMENDED PANEL HOLE FOR -01 & -02 STYLES (SEE NOTE 3) $3.18^{+0.00}_{-0.13}$ $\left[.125^{+.000}_{-.005} \right]$ 48.45[1.907] REF 14.98^{+0.00}_{-0.13} .590^{+.000}_{-.005}] FIG. 1 (SCRU-01 SHOWN) \emptyset 27.70 $^{+0.00}_{-0.52}$ 1.091 $^{+.000}_{-.020}$ UNLESS OTHERWISE SPECIFIED, PROPRIETARY NOTE DIMENSIONS ARE IN MILLIMETERS. THIS DOCUMENT CONTAINS INFORMATION CONFIDENTIAL AND PROPRIETARY TO TOLERANCES ARE: CONTIDENTIAL AND PROPRIETARY TO SAMTEC, INC. AND SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT WAS OBTAINED WITHOUT THE EXPRESSED WRITTEN DECIMALS **ANGLES** .X: ±0.3 [.01] .XX: ±0.13 [.005] .XXX: ±0.051 [.0020] 520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322 CONSENT OF SAMTEC, INC. MATERIAL: DO NOT SCALE DRAWING MATERIAL: DO NOT SCALI OR-17-01: SILICONE PMB-17-01: PA66 SPG-17-01: SILICONE SPN-17-01: PA66 SCRUA-XX INSULATOR: PBT SCRUA-XX INSULATOR: PBT SCRUA-XX CONTACTS: PHOS BRONZE SCRUA-XX SHIELDS: PHOS BRONZE SCRUA-XX OVERMOLD: PBT USB PANEL MOUNT ASSEMBLY NOTES: 1. © REPRESENTS A CRITICAL DIMENSION. 2. ASSEMBLY TO MEET UL 94V-O. **SCRU-XX**

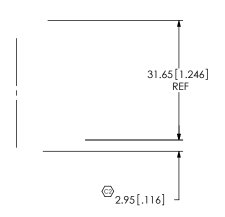
F:\DWG\MISC\MKTG\SCRU-XX-MKT.SLDDRW

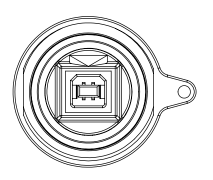
BY: CHAD F

12/13/2004

SHEET 1 OF 2

3. PANEL THICKNESS: 0.8[.03] - 5.2[.205]. 4. PARTS TO BE PACKAGED IN TRAYS.





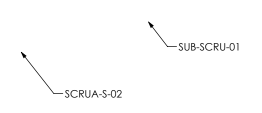


FIG. 2 (SCRU-02 SHOWN) (SAME AS FIG. 1, UNLESS OTHERWISE STATED)

