This document, including the design, configuration and mechanical features revealed herein are the sole, confidential and proprietary property of TRU Corporation. Reproduction or use thereof, in whole or part, is prohibited without the prior written consent of TRU Corporation.

D

REV.	DESCRIPTION	DATE	APPROVED
-	ORIGINAL ISSUE	6/26/07	www

ENGINEERING DATA:

ELECTRICAL:

IMPEDANCE: 50 OHMS NOMINAL

MECHANICAL:

INTERFACE: HN(m) PER MIL-STD-348A, FIG. 317.1

QC(m) PER TRU SPEC

MATERIAL:

INSULATOR: PTFE (TEFLON) PER ASTM-D1710, I1A

CONTACTS: BERYLLIUM COPPER C17300, TD04 (H) PER ASTM-B196

OTHER METAL PARTS: BRASS C36000, H02 PER ASTM-B16

FINISH:

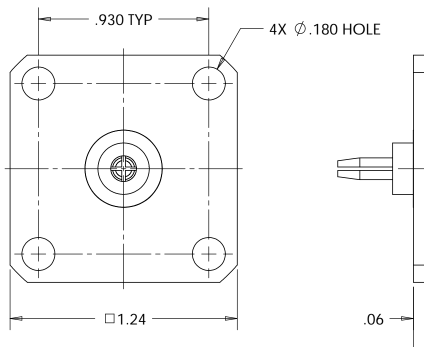
CONTACTS: SILVER PLATED

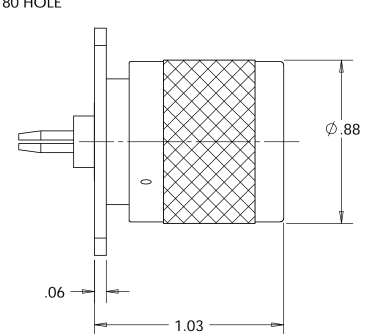
OTHER METAL PARTS: NICKEL PLATED

NOTES:

1. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFERENCE ONLY.

2. PRODUCT COMPLIES WITH ROHS DIRECTIVE 2002/95/EC.





DATE MATERIAL DO NOT SCALE DRAWING TRU CORPORATION 245 LYNNFIELD STREET, PEABODY, MA 01960 Warren Whitten 6/22/07 ENG APPR. DATE UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES 6/25/07 The Custom Ir TITLE: TOLERANCES: MFG APPR. DATE CONNECTOR, COAXIAL, RF FRACTIONS: ±1/64 .XX: ±.01 OTHER APPR. HN(m) to QC(m) ADAPTER DATE .XXX: ±.005 ANGLES: ±1/2` COMMENTS: MACHINED SURFACES: SIZE DWG. NO. REV THIRD ANGLE PROJECTION TRU-15013 CAGE CODE: 92180 SCALE: 2:1 SHEET 1 OF 1 surface area: sq inch weight: lbs

3