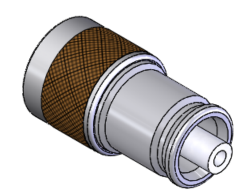
8 7 6 5 4 3 2

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.

REV.	DESCRIPTION	DATE	APPROVED
-	ORIGINAL ISSUE	10/11/11	TRC



ISOMETRIC VIEW SCALE 1.5:1

## ENGINEERING DATA:

MECHANICAL:

INTERFACE: N(m) PER MIL-STD-348A, FIG. 304-1

QDS-UL(f) PER TRU SPEC

MATERIAL:

INSULATORS: TEFLON
GASKET: SILICONE RUBBER

CONTACT: BERYLLIUM COPPER OTHER METAL PARTS: BRASS

FINISH:

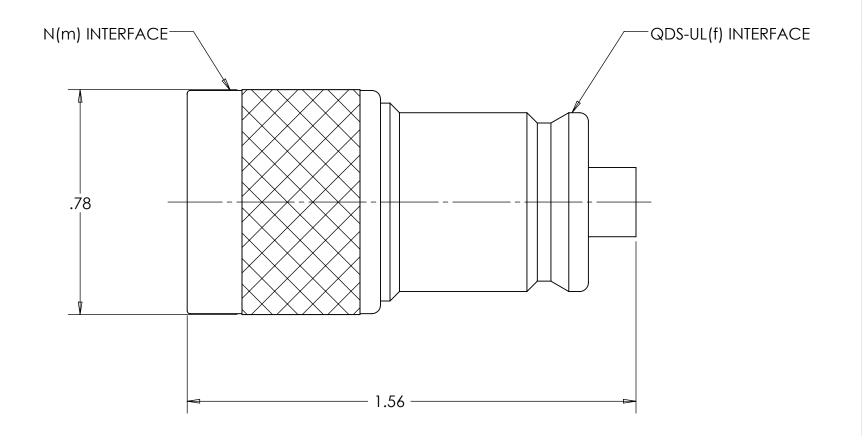
CONTACT: NICKEL PLATED

OTHER METAL PARTS: NICKEL PLATED

## NOTES:

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

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



MATERIAL	DO NOT SCALE DRAWING	DRAWN TRC	DATE 09/29/11	(-7	RU-)	TRU Corporat	RU Corporation I5 Lynnfield St,	
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES	ENG APPR. TM	DATE 10/7/11	EXPERIENC	Peabody, MA 0196			
	TOLERANCES: FRACTIONS: ±1/64 .XX: ±.01 .XXX: ±.005 ANGLES: ±1/2' MACHINED SURFACES: 63/	MFG APPR.	DATE	TITLE:  CONNECTOR, COAXIAL, RF  N(m) to QDS-UL(f) ADAPTER, STRAIGHT				
		OTHER APPR.	DATE					
COMMENTS:		THIRD ANGLE PRO	DJECTION	B DWG. NO. TRU-11796		-11796	REV _	
surface area: sq inch weight: lbs	V			CAGE	CODE: 92180	SCALE: 3:1	SHEET 1 OF 1	

7 6 5 4 3 2