NOTES:

I. MATERIAL AND FINISH (PLATING THICKNESS IN MICRO-INCHES):

BODY - BRASS, GOLD PLATING CONTACT -BRASS, GOLD PLATING INSULATOR - PTFE, NATURAL

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM

B. FREQUENCY RANGE: 0-12.4 GHz.

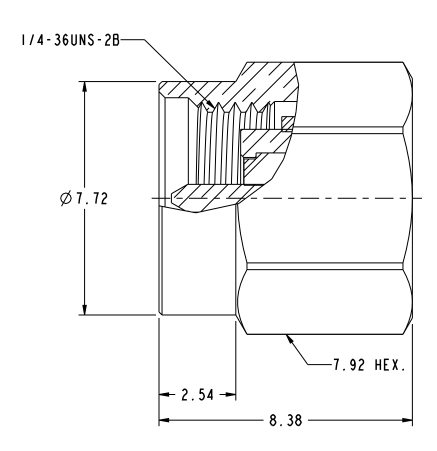
3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.

B. TEMPERATURE RANGE: -65°C TO +165°C

THIRD ANGLE PROJ. 🕀 🖯

REVISIONS REV DESCRIPTION DATE ECO APPR С NO. I AND NO.2 WERE CHANGED\RD-DM93040801E 04-08-04 SH GS00AAA87A WAS S-6/43X06\RD-DM06050501C 05-05-06 SH Ε NO.1 WAS CHANGED\RD-DM06102001C 10-26-06 SH NO.3 WAS CHANGED\RD-DMI0102601S4 23-Nov-10 SH G USE NEW GLOBAL FORMAT\RD-DMI0121501F 15-Dec-10 48365 SH



CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLEI <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm AN	NGLES
\pm 0.05mm \pm 0.1mm \pm 0.2mm \pm 0.3mm	± 1°
NOTICE - These drawings, specifications, or other data (1) are, and ren property of Amphenol corp. (2) must be returned upon requiest; and (3) confidential and not to be disclosed to any person other than those to are given by Amphenol Corp. the funishing of these drawings, specification of the data by Amphenol Corp., or to any other person to anyone for any not to be regarded by implication or otherwise in any manner licensing rights to permitting such holder or any other sperson to manufacture, is product, process or design, patented or otherwise, that may in any way or disclosed by said drawings, specifications, or other data.) arre whom they ations, or purpose is g, granting use or sell any

MATERIAL	DRAWN F. WANG	DATE 5-Dec- 0	TITLE
	ENGINEER S.LI	DATE 23-Nov-10	⊢ SMA TI
REFERENCE AND CONFIGURATION LEVEL:	APPROVED S.HSIEH	DATE 15-Dec-10	SCALE: 5.0:
	CAD FILE		DWG
FINISH	1:/SMA/901-10106		

TITLE SMA	TERMINATOR	PLUG	
			ſ

Amphenol RF
Danbury CT USA, Tainan, Taiwan, Shenzhen, China
www.amphenolrf.com

DRAWING NO. 901-10106

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			DRAWING NO. 901-10106
0:1.0	SHEET	2 OF 2	ITEM NO. 901-10106
WG SIZE		REV	11124 110, 301 10100
В			PART NO.901-10106