NOTES:

I. MATERIALS AND FINISHES:

BODY - BRASS, GOLD PLATING
CONTACT - BERYLLIUM COPPER, GOLD PLATING

INSULATOR - PTFE

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM
B. FREQUENCY RANGE: DC - 12.4 GHz

3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.
B. TEMPERATURE RANGE: -65° C TO +165° C

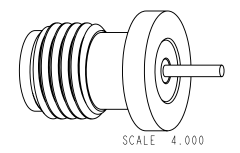
4. PACKAGE CONNECTOR IN ANTI-STATIC BAG 999-226.
MARK BAG OR TAG: "AMPHENOL, 901-10036,

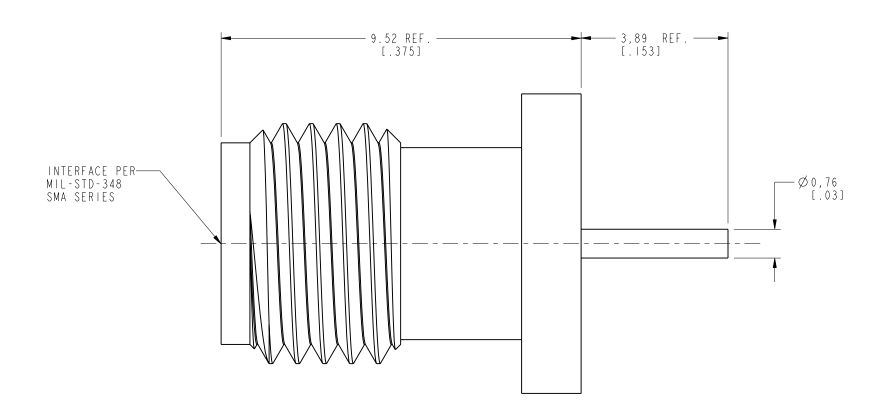
DATE CODE AND WORK ORDER NUMBER".

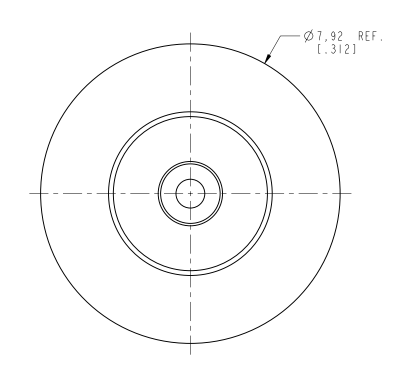
THIPN	ANGLE	PPO I	\oplus
IHIKD	ANGIF	PROJ	₩ 🗔



REVISIONS DESCRIPTION DATE ECO APPR 09/14/00 43504 PB/ RELEASE TO MFG. B MODIFIED DESIGN\RD-DA05041201R 04-12-05′ - -ROCKY C SYNCH THE DRAWING WITH DANBURY\RD-DMII031401R3 02-Apr-II 48528 ROSE







CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

<0.5mm ± 0.05mm	0.5 - 6mm ±0.1mm		30 - 120mm ± 0.3mm	ANGLES +1°
property of Am	drawings, specific phenol corp. (2) r	ations, or other	data (I) are, and upon requiest; and	remain the (3) arre
are given by Ai	nd not to be discle mphenol Corp. the Amphenol Corp., or	funishing of the	se drawings, speci	fications, or
not to be rega rights to perm	rded by implication itting such holder	in or ótherwise i or any other spe	n any manner licen rson to manufactur	sing, granting e, use or sell any
	ss or design, pater y said drawings, s _i			way be related to

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:

	MATERIAL -	DRAWN ROSE.MAO	DATE 02-Apr-II	Τ
	-	ENGINEER P. BRENZEL	DATE 12-Sep-00	
	REFERENCE	APPROVED	DATE	
	EAR 102-967610 615X-1621-200	DANIEL	02-Apr-II	SC
GEN# ASSYFI_SMA	GEN# ASSYFI_SMA	CAD FILE		
	FINISH			

T	TLE			
	SMA	JACK	РC	MOUNT
	RECE	PTACL	. E	

SCALE:	10.0:1.0	SHEET 2	OF	2
DWG SIZĖ				REV
				\sim

Amphenol RF Danbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com
DRAWING NO 901-10036

PRAWING NO.	901-10036
TEM NO.	901-10036
ART NO.	901-10036

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Amphenol</u>: 901-10036