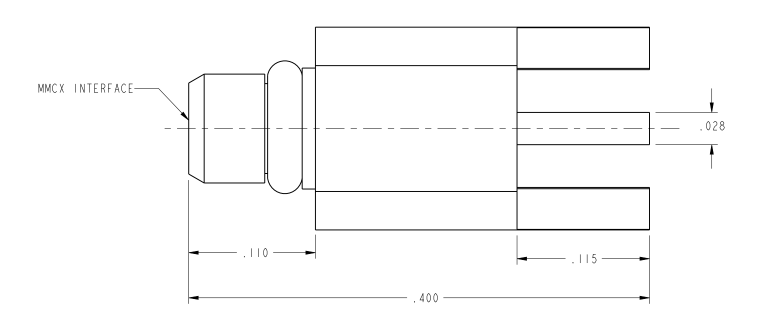
NOTES:

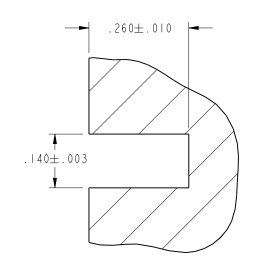
I. DO NOT SCALE THIS DRAWING.

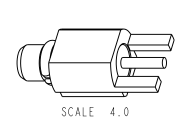
2. MATERIAL AND FINISH:

BODY: BRASS, GOLD PLATED CONTACT: BRASS, GOLD PLATED INSULATOR: PTFE RING: BERYLLIUM COPPER, GOLD PLATED

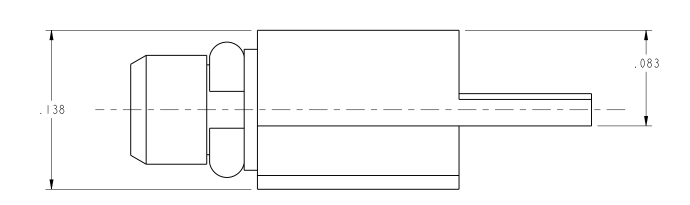
908-21100		REVISIONS			
DRAWING NO.		DESCRIPTION	DATE	ECO	APPR
THIRD ANGLE PROJ. 🕀 🖯		OFFICIAL ENG RELEASE TO MFG	9/12/96	41538	DL/BG
	В	ADD COPLANAR REF NOTE	2/21/01	43686	CPM
	С	SEE SHEET I	5/9/01	43757	CPM
	D	SEE SHEET I	6/15/11	48589	HR

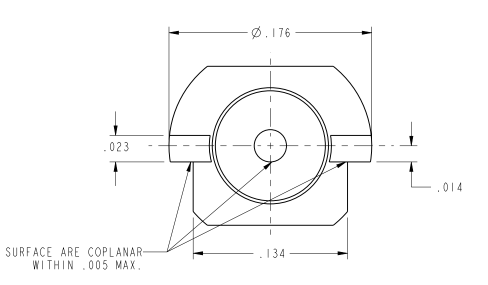






RECOMMENDED PCB CUTOUT. FOR TRACE AND GEOMETRY (RELATED TO APPLICATION) CONSULT AMPHENOL





CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

L	±.015	(0,381	mm)	±.005	(0,127 i	mm)	± 1°
Γ	NOTICE - Th	ese drawin	gs, specif	ications,	or other	data (I) are,	and remain the
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	confidentia	I and not	to be disc	losed to	any person	other than t	hose to whom they
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	other data	by Ampheno	I Corp., o	r to any	other pers	on to anyone	for any purpose is
	not to be r	egarded by	implicati	on or oth	erwise in	any manner li	censing, granting
	rights or p	ermitting	such holde	r or any	other pers	on to manufac	ture, use or sell any
	product, pr	ocess or d	esign, pat	ented or	otherwise,	that may in	any way be related to
	or disclose	d by said	drawings,	specifica	tions, or	other data.	

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:
2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES

MATERIAL
SEE NOTES
REFERENCE
EAR 964749-0
6 5X- 390- 00
GEN# ASSYMI_MMCX

DRAWN	DATE
D. LUI	03-Sep-96
ENGINEER	DATE
G. TILTON	15-Mar-96
APPROVED	DATE
B. GLEISSNER	03-Sep-96
CAD FILE	
1:\MMCX\908-21100	

MICROMATE (MALE) PCB EDGEMOUNT

TITLE

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

SCALE: 12.0:1 SHEET 2 OF 2

CODE ID DWG SIZE DRAWING NO. REV 908-21100 74868 D