NOTES:

THIRD ANGLE PROJ. \oplus

REVISIONS DESCRIPTION DATE ECO APPR TD RELEASE TO MFG. 12-Jun-14 TITLE WAS CHANGED, ADDED PART NO. PSMP-MSLD-PCT25 03-Dec-15 50842 SW UPDATED RECOMMENDED PCB MOUNTING HOLE

I. MATERIAL AND FINISH:

BRASS, GOLD PLATING CONTACT PIN: BRASS, GOLD PLATING

INSULATOR: PEEK, NATURAL

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM

B. FREQUENCY RANGE: DC-10 GHz

C. RETURN LOSS: 26 dB MIN.@ DC-4 GHz

23 dB MIN.@ 4-6 GHz

D. INSERTION LOSS: $0.03X_{\gamma}/f(GHz)$ dB MAX. @ DC TO 6 GHz

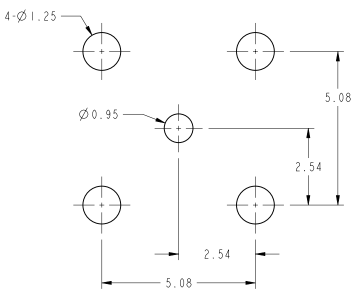
E. INSULATION RESISTANCE: 5 GOHM MIN.

F. POWER HANDLING: 200 W MAX.@ 2.2 GHz AT 20°C

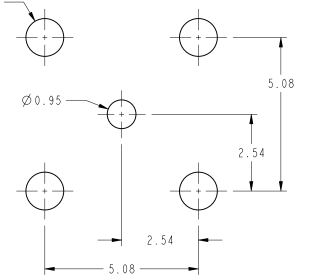
G. INTERMODULATION(3rd order): -117 dBm MAX.@ 2X20W

3. MECHANICAL:

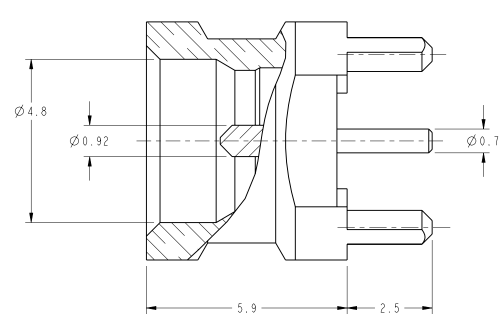
A. MATING CYCLES: 100 MIN. B. TEMPERATURE RANGE: -65°C TO +165°C

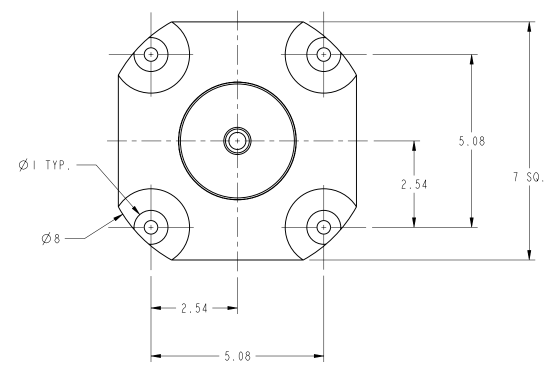


RECOMMENDED PCB MOUNTING HOLE



SCALE 3.000





CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

10 5	^	0 20	20 100	
<0.5mm 0.5		6 - 30mm	30 - I20mm	ANGLES
\pm 0.05mm \pm	0 . I mm	± 0.2 mm	\pm 0.3mm	± I°
NOTICE - These drawin	ngs, specificati	ions, or other o	data (I) are, and	remain the
property of Amphenol	corp. (2) must	t be returned up	oon request; and (3) are
confidential and not				
are given by Amphenol				
other data by Ampheno				
not to be regarded by				
rights to permitting				
product, process or o				ay be related to
or disclosed by said	arawings, speci	itications, or o	other data.	

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

MATERIAL	DRAWN STAMN	DATE 03-Dec-15	TITLE
	ENGINEER RICKSON	DATE 12 - Jun - 14	L
REFERENCE	APPROVED	DATE	-
EAR04938 & IAB299450001	RICKSON	03-Dec-I5	SCALE: 6.0
CONFIGURATION LEVEL:	CAD FILE		DV
FINISH	I:\PSMP\PSMPI25IAI-002-8GPAP8GPA-50		

	•	MALE ED DE	TENT
CALE:	6.0:1.0	SHEET 2	OF 2
	DWG SIZE	REV	
	В		В

			·	
	DRAWI	NG	NO.PSMP1251A1-002-8GPAP8GPA-50)
	ITEM	NO.	671251ABG022C5F	
	PART	NO.	PSMP-MSLD-PCT25	

Amphenol RF

www.amphenolrf.com