

NOTES:

I. MATERIALS AND FINISHES:

BODY - BRASS, GOLD PL. .000008"[0.2um] THICK OVER PHOSPHORUS CONTENT 9%~13% ELECTROLESS
 NICKEL PL. .000100"[2.5um] THICK OVER MIN PL..000025"[0.64um] COPPER.
 CONTACT - BRASS, GOLD PL. .000008"[0.2um] THICK OVER PHOSPHORUS CONTENT 9%~13% ELECTROLESS
 NICKEL PL. .000100"[2.5um] THICK OVER MIN PL..000025"[0.64um] COPPER.
 INSULATOR - PEEK

2. ELECTRICAL:

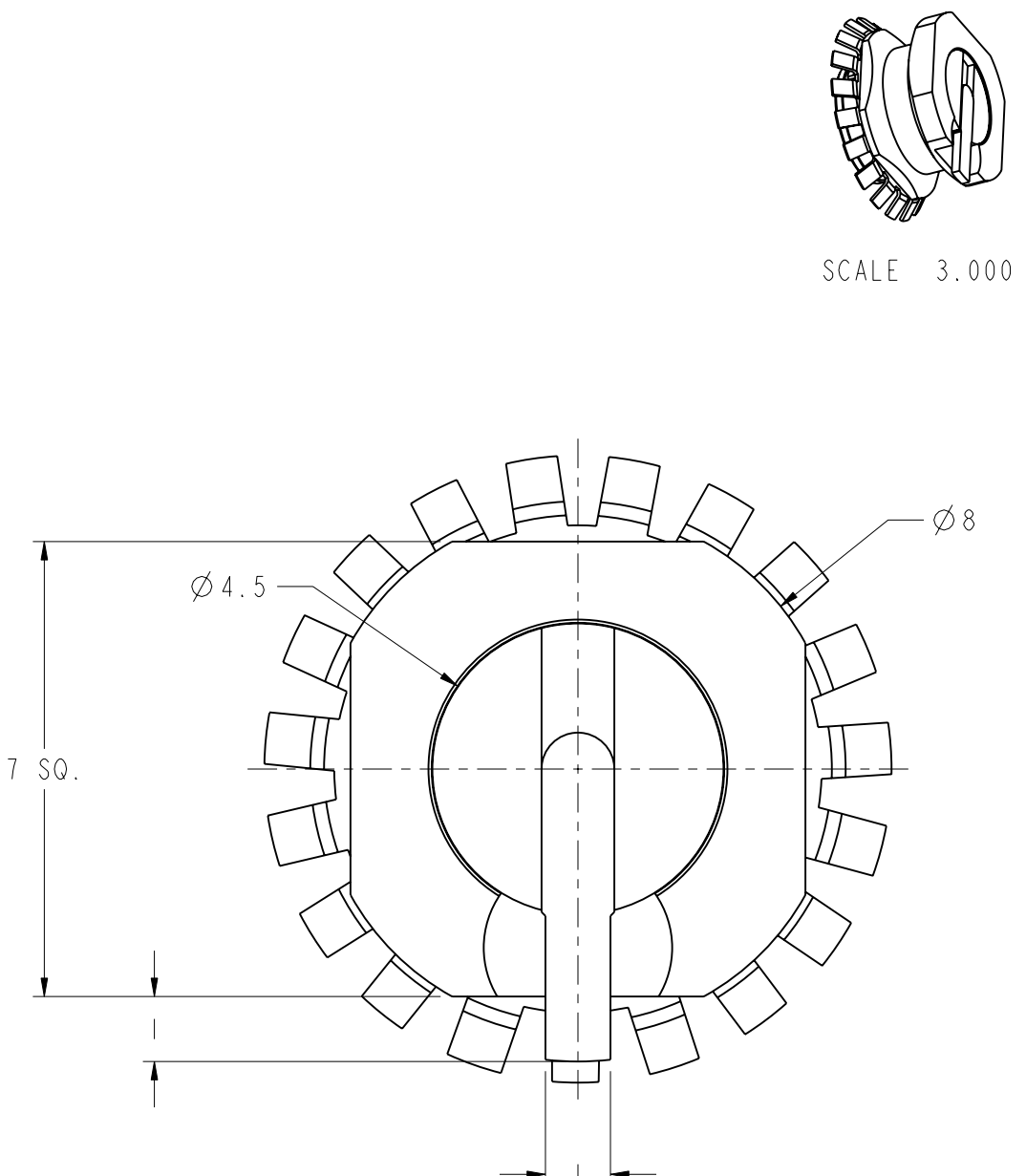
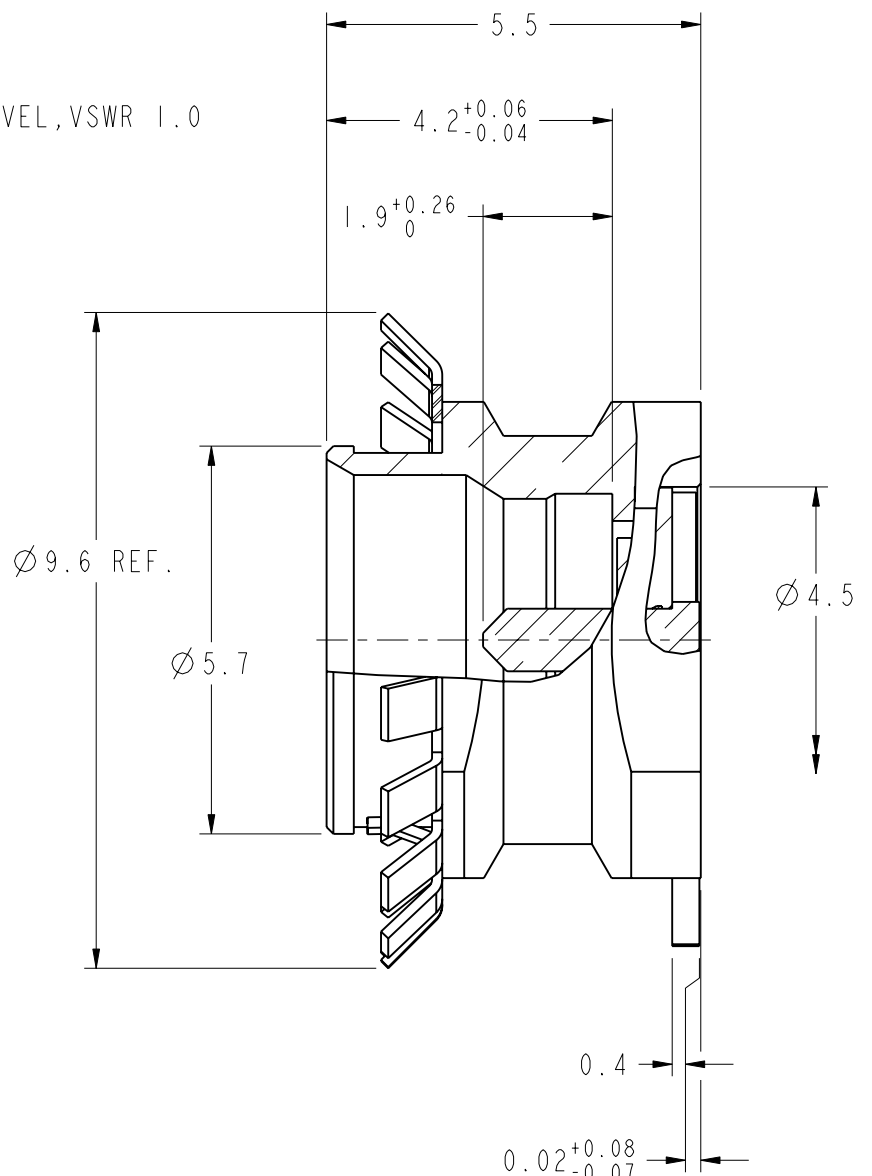
- A. IMPEDANCE: 50 OHM
- B. FREQUENCY RANGE: DC-10 GHz
- C. RETURN LOSS: 30 dB MIN. @ DC-4 GHz
25 dB MIN. @ 4-6 GHz
- D. INSERTION LOSS: $0.03X\sqrt{f(\text{GHz})}$ dB MAX.
- E. INSULATION RESISTANCE: 5 GΩ MIN.
- F. DIELECTRIC WITHSTANDING VOLTAGE: 1000 VRMS MIN.
- G. POWER HANDLING: 200 W MAX. @ 2.2 GHz AT 20°C, SEA LEVEL, VSWR 1.0
- H. INTERMODULATION(3rd order): 160 dBc MIN. @ (2X43dBm)

3. MECHANICAL:

- A. MATING CYCLES: 100 MIN.
- B. ENGAGEMENT FORCE: 10 N MAX
- C. DISENGAGEMENT FORCE: 2.2 N MIN
- D. INNER CONTACT RETENTION FORCE: 7 N MIN
- E. TEMPERATURE RANGE: -65° C TO 165° C

4. ALLOWABLE COMPRESSION OF EMI RING: 0.4 MM MAX.

5. ALL MATERIALS MUST BE "RoHS" COMPLIANT.


CUSTOMER OUTLINE DRAWING
 ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:
 <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES
 $\pm 0.05\text{mm}$ $\pm 0.1\text{mm}$ $\pm 0.2\text{mm}$ $\pm 0.3\text{mm}$ $\pm 1^\circ$

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MATERIAL	DRAWN	DATE	TITLE		Amphenol RF
	ENGINEER	DATE	POWER-SMP STRAIGHT MALE FOR PCB LIMITED DETENT		
REFERENCE EAR 06666 119S106-40ML5	APPROVED	DATE	SCALE: 10.0:1.0	SHEET 2 OF 2	Danbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com
FINISH	CAD FILE	DWG SIZE	REV	ITEM NO. 671251ABTA12C5F	PART NO. PSMP-MSLD-PCSEM
	I:\PSMP\PSMP1251DI-002-8GPAP8GPA-50	B	A		