I. MATERIAL AND FINISH (PLATING THICKNESS IN INCHES): BODY - BRASS, GOLD PLATING, .000030 [0.8 um] THICK CONTACT - BRASS, GOLD PLATING, .000030 [0.8 um] THICK INSULATOR - PEEK, NATURAL

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM

FREQUENCY RANGE: DC - 6 GHz

VSWR(RETURN LOSS): 1.10 (26.4 dB), MAX. DC-2GHz I.22 (20 dB), MAX. 2-6GHz

DIELECTRIC WITHSTANDING VOLTAGE: 500 VRMS, MIN.

PHYSICAL:

DURABILTIY: 500 CYCLES MIN.

ENGAGEMENT FORCE: 9 LB [40 N] MAX

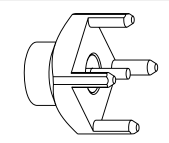
DISINGAGEMENT FORCE: 2 LB [8.8 N] MIN

D. INNER CONTACT RETENTION FORCE: 1.5 LB [7 N] MIN E. TEMERATURE RANGE: -65° C TO 165° C

THIRD ANGLE PROJ. \oplus

| | REVISIONS | | | | | |
|-----|---------------------------------------|-----------|-------|---|--|--|
| REV | DESCRIPTION | DATE | ECO | П | | |
| Α | RELEASE TO MFG | 3/2/05 | 45425 | | | |
| В | ADDED RECOMMENDED PCB\RD-DMI0052601J1 | 01-Jun-10 | 48105 | | | |

DEVICIONS

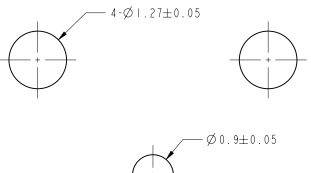


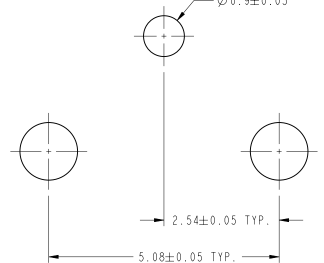
SCALE 4.000

APPR

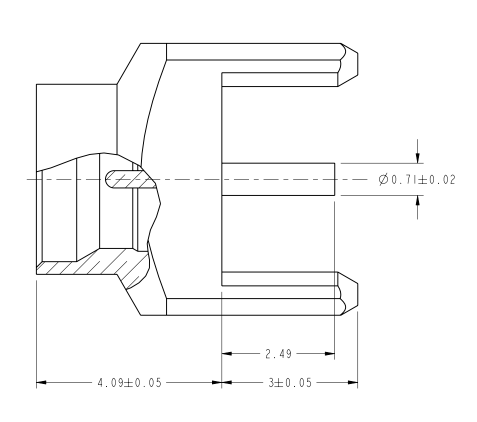
WAH

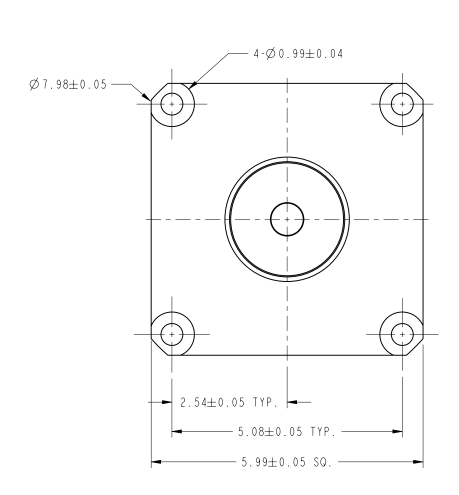
SH











CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

PART NO.

| UNLESS OTHERWISE SPECIFIED | , DIMENSIONS ARE | IN METRIC AND | TOLERANCES ARE | : |
|----------------------------|------------------|---------------|----------------|---|
| <0.5mm 0.5 - 6mm | 6 - 30mm | 30 - 120mm | ANGLES | |
| ± 0.05mm ±0.1mm | ±0.2mm | ± 0.3mm | ±1° | |

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| MATERIAL | DRAWN J.CHENG | DATE 0 - Jun - 10 | T I 7 S M F |
|-------------------------------|---------------------|------------------------|----------------|
| | ENGINEER S.HSIEH | DATE 9/21/04 | |
| REFERENCE | APPROVED | DATE | |
| EAR # 1531 AND 615X-1732 | S.HSIEH | 0 - Jun - 0 | SCALE |
| CONFIGURATION LEVEL: Released | CAD FILE | | |
| FINISH | I:\SMP\SMP-MSLD-PCT | | |

| 1 | TITLE | | |
|---|--------------------|--------|--------|
| | SMP JACK P | IN C | ONTACT |
| | PCB RECE | PTACL | _E |
| | CATCHE | | |
|) | SCALE: 12.0:1.0 St | HEET 2 | OF 2 |
| | DWG SIZE | | REV |

Amphenol RF Danbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com DRAWING NO. SMP-MSLD-PCT TEM NO SMP-MSLD-PCT

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