	THIRD ANGLE PROJ. 🕁 🚭
NOTES:	REV DESCRIPTION DATE ECO AP
I. MATERIAL AND FINISH: BODY BRASS, ALBALOY PLATING OVER SLIVER CONTACT PIN BRASS, GOLD PLATING INSULATOR PTFE, NATURAL	ARELEASE TO MFG25-Aug-15SBTITLE WAS CHANGED, ADDED PART NO: PSMP-MSLD-CSB29-Oct-1550841A
 2. ELECTRICAL: A. IMPEDANCE: 50 OHM B. FREQUENCY RANGE: DC-10 GHz C. RETURN LOSS: 30 dB MIN.@ DC-4 GHz C. RETURN LOSS: 30 dB MIN.@ 4-6 GHz D. INSERTION LOSS: 0.03X √r(GHz) dB MAX. E. INSULATION RESISTANCE: 5 GOHM MIN. F. CENTER CONTACT RESISTANCE: 3 mOHM MAX. OUTER CONTACT RESISTANCE: 2 mOHM MAX. G. POWER HANDLING: 200 W MAX.@ 2.2 GHz AT 20°C 	SCALE 3.000
H. INTERMODULATION(3rd order): 160 dBc MIN. @ 2X43 dBm	SCALE 5.000
3. MECHANICAL:	
A. MATING CYCLES: 100 MIN. B. TEMPERATURE RANGE: -65°C TO +165°C	M6XP0.75-6g
4. ALL MATERIALS MUST BE "ROHS" COMPLIANT	
- 2 - -	- 6.5 - 8 HEX 8
-	— 12.6 REF.
	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 ±0.05mm ±0.1mm ±0.2mm ±0.3mm ±1°	DRAWN STAMN DATE 20-Nov-15 TITLE POWER-SMP Amphenol RF
NTICE Three descriptions are three data (1) are and exercise the	STAMM Lot Nov 15 POWER - SMP Ample fill of the state ENGINEER DATE POWER - SMP Danbury CT USA, Tainan, Taiwan, Shenzhen, Cl RICKSON 02-Nov-15 BULKHEAD MALE Danbury CT USA, Tainan, Taiwan, Shenzhen, Cl
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roduct, process or design, patented or otherwsie, that may in any way be related to process of design patented or otherwsie, that may in any way be related to process of design patented or otherwsie, that may in any way be related to process of design patented by the patented of the patented of otherwsie, that may in any way be related to process of design patented of otherwsie, that may in any way be related to process of design patented of otherwsie, that may in any way be related to process of design patented of otherwsie, that may in any way be related to process of design patented of otherwsie, that may in any way be related to process of design patented of otherwsie, the patented o	S.HSIEH 20-Nov-15 SCALE: 10.0:1.0 SHEET 2 OF 2 ITEM NO. 671351AAJ02BT5F
disclosed by said drawings, specifications, or other data.	I:\P\$MP\P\$MPI35IAI-008-AT8GPA-50 B B PART NO. P\$MP-M\$LD-C\$B

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