NOTES:	908-24100	REVISIONS	
I. MATERIALS AND FINISHES:	DRAWING NO. REV	DESCRIPTION	DATE ECO APPR
BODIES - BRASS. GOLD PLATED	THIRD ANGLE PROJ.   A DD	ENGINEERING RELEASE MOUNTING HOLE REF	7/25/97 42082 BCG/ 1/27/06 45895 CPM
CONTACT - BERYLĹIUM COPPER, GOLD PLATED INSULATORS - TFE FLUOROCARBON		ITING HOLES (5) WERE Ø .031	3/6/06 45920 CPM
		TITMO HOLLO (37 WERE \$2.03)	370700 43320 CTM
.268 (6.8 mm) .081 (2.06 mm)	.138 SQ. (3.5 mm) .100±.002 (2.54 mm) SQ. (0.5 mm) .028±.002 (0.72 mm)	Ø.034±.002 THRU 5 HOLES RECOMM HOLE	SCALE 5.000  SCALE 5.000  SCALE 5.000  OSO±.001  ENDED MOUNTING DIMENSIONS ALE 10.000
(3.5 mm)	MICROMATE (MMCX)——/ JACK INTERFACE	CUSTOMER OUTLIN  ALL OTHER SHEETS ARE FOR INTI	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:  2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES  ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°	DRAWN DATE B. GLEISSNER 04-Mar-97 ENGINEER DATE	MICROMATE JACK,	Amphenol RF Danbury, CT, USA Tainan, Taiwan
NOTICE - These drawings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they  REFERENCE	B. GLEISSNER 04-Mar-97	RIGHT ANGLE, PCB MOUNT	Tainan, Taiwan Shenzhen, China www.amphenolrf.com
are given by Amphenol Corp. The furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is	APPROVED DATE T. AUBIN 7/25/97	<u> </u>	SCALE: 15.0:1 SHEET 2 OF 2
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product, process or design, patented or otherwise, that may in any way be related to GEN# ASSYF4_MI	MC X 1:\MMC X\908-24100	74868 B 908	8-24100 C