NOTES: 242277 REVISIONS DRAWING NO. REV DESCRIPTION DATE ECO APPR REFERENCE STANDARD IEC60169-4 THIRD ANGLE PROJ. $\oplus \ \dashv$ RELEASE TO MFG. 11-Sep-13 AAP/BG Α I. ELECTRICAL PERFORMANCE -NOMINAL IMPEDANCE : 50 Ω FREQUENCY RANGE : DC-3.0 GHz : I.100 MAX. : 0.100 dB MAX. (@3.0 GHz) : -165 dBc MAX. (2X43dBm) : 5000 M\(\Omega \text{ MIN.} \) INSERTION LOSS INSULATION RESISTANCE PROOF VOLTAGE 2500 VRMS — I.539 [39.10] REF. — : OUTER CONDUCTOR 0.5 m Ω MAX. CONDUCTOR RESISTANCE INNER CONDUCTOR I.O m Ω MAX. II. MECHANICAL PERFORMANCE -— 0.512 [13.00] ——• : 7/16: 5.88 N MIN. 4.1/9.5: 4.00 N MIN. RETENTION AXIAL FORCE : 200 N SCALE 1.000 NUT FORCE : 20 N-m MATING CYCLES : 500 MIN. III. MATERIAL AND PLATING -INNER CONDUCTOR : SPRING COPPER ALLOY, PLATING = Ag (5µm MIN.) OUTER CONDUCTOR : BRASS, PLATING = COPPER-TIN-ZINC (2µm MIN.) NUT : BRASS, PLATING = COPPER-TIN-ZINC (2µm MIN.) INSULATOR IV. ENVIRONMENTAL -TEMP. RANGE : -40°C TO +85°C WEATHER STANDARD : IEC 60068 40/ 85/ 21 : MIL-STD 202, METHOD 107, CONDITION B : MIL-STD 202, METHOD 204, CONDITION B THERMAL SHOCK VIBRATION : MIL-STD 202, METHOD 213, CONDITION I SHOCK V. ROHS COMPLIANT 7/16-MALE -4.1/9.5 INTERFACE FEMALE INTERFACE -M20x1 6g -0.866 ON FLATS

CUSTOMER OUTLINE DRAWING

[22.00]

-1.260 ON HEX [32.00]

		ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY				
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:	MATERIAL	DRAWN	DATE	TITLE		
2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°	CEE NOTES	A ARUN PRABU	05-Sep-13] 7/16 MALE TO 4.1/9.5	Amphen	
NOTICE - These drawings, specifications, or other data (I) are, and remain the	SEE NOTES	ENGINEER	DATE	FEMALE ADAPTER	_ !	
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		APPROVED	DATE	-		
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