NOTES:	4. INSTRUCTIONS:		THIRD ANGLE PROJ. 🕀 🖯	REV DESC
I. MATERIALS AND FINISHES: SMA PLUG - BRASS PROBE CONNECTOR - BRASS & BeCu	A. TO BE USED WIT B. ALIGN PROBE AN C. DO NOT BEND CA	H SWITCH 902-9049 D SWITCH WITHIN IO° MAX. BLE WHEN TESTING		A RELEAS
CABLE - RG-178 COAXIAL CABLE	5. PACKAGING			
2. ELECTRICAL: A.IMPEDANCE : 50Ω	A. QUANTITY: SING B. MARKING : BAG "AMPHENOL RE			
3. PROBE MECHANICAL PERFORMANCE A.TEMP.RANGE : -40°C~+85°C B.INSERTION FORCE : 30N MAX C.CABLE AXIAL HOLDING FORCE : 30N MIN D.DURABILITY : 5000 CYCLES MAX E.WITHDRAWAL FORCE : 5N MIN. TO 40N MAX		US OUC FOUT AND DATE CODE		
-		250.00±5.00		
20.00 TYP(2)	1			
		-RG-178 COAXIAL CABLE		
	/ 1 /			
	-			
SMA STR PLUG HEAT ST TYP(2)	TRINK TUBE			
DESIGN REQUIREMENTS:				
X FREQUENCY : DC TO 6 GHz				
X VSWR : I.6 MAX (DC TO 3 GHz) 2.0 MAX (3 TO 6 GHz) X INS. LOSS : I.5 dB MAX (DC TO 3 GHz)	HI-POT :			CUETO
2.5 dB MAX (3 TO 6 GHz)				
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TO <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ±0.05mm ±0.1mm ±0.2mm ± 0.3mm	ANGLES	DRAWN MOHAN	DATE 09 - May - 14	TITLE SMA PLUG TO
NOTICE - These drawings, specifications, or other data (1) are, and property of Amphenol corp. (2) must be returned upon request; and (confidential and not to be disclosed to any person other than those	remain the 3) are to whom they	ENGINEER MOHAN	DATE 09-May-I4	PROBE PLUG USING COAXIAL CABLE
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rights to permitting such holder or any other person to manufacture, product, process or design, patented or otherwise, that may in any w or disclosed by said drawings, specifications, or other data.	use or sell any cay be related to FINISH			DWG SIZE B
	FINISH			

