_	5	4			3		2
	DTES: MATERIALS AND FINISHES: BODY-REAR, HOUSING, LOCK WASHER & HEX NUT - BRASS, TIN-NIC CONTACT - BeCu, GOLD PLATING INSULATOR - PTFE, NATURAL GASKET & O-RING - SILICONE RUBBER, RED	KEL ALLOY PLATING					REV A R
U	. ELECTRICAL: A. IMPEDANCE: 50 OHM B. DIELECTRIC WITHSTANDING VOLTAGE: 100) VRMS. MIN.					
3	MECHANICAL: A. DURABILITY: 500 CYCLES MIN. B. TEMPERATURE RANGE: -65°C TO 165°C C. SEALING REQUIREMENT: IP68 MUST WITHS THE DEPTH OF 1 METER FOR ONE HOUR AT D. SALT SPRAY PER MIL-STD-202, METHOD 1 1) TEST CONDITION B 2) 5% SALT SOLUTION 3) CYCLE REPEATED TO 720 HOURS	15 PSI WITHOUT ANY SIGNS O			31.30 RE [1.232] 2.30 REF).878]	EF	
4	. PACKAGING: A. QUANTITY: SINGLE PACK B. MARKING: PACKAGING TO BE MARKED "AMPHENOL RF, 242125-10-EE AND DATE (ODE″				× I	
В		MIL-1	ACE PER STD - 348 N JACK 5/8-24UNEF-2A-				1/4-36UNS-2
			THREAD 13	.45 REF [0.530] S FLAT 19.00 MM W LI	OCK WASHER		
A N((2) th or re or th	TICE: These drawings, specifications, or other data (1) are, and must be returned upon request; and (3) are confidential and not an those to whom they are given by Amphenol Corp. The furnishin other data by Amphenol Corp., or to any other person to anyone garded by implication or otherwise in any manner licensing, grant any other person to manufacture, use or sell any product, proces at may in any way be related to or disclosed by said drawings, s THIDD ANGLE PDOL	s or design, parented or otherwise,	0.5 - 6mm = ±0.1mm >6.00 - 30mm = ±0.2mm	HES] AND TOLERANCES ARE: [<0.020 = ±0.002] [>0.020 - 0.236 = ±0.004] [>0.236 - 1.181 = ±0.008] [>1.181 - 4.725 = ±0.012]	MATERIAL SEE NOTES - ENGR.1 [ENGR.2	DATE	TITLE N STR JACK TO SMA BHD JACK ADAPTI IP 68 EXTREME EXPOS

THIRD ANGLE PROJ. 🛞 듬	REFERENCE 242125-10	ear# 11376	ANGLES =	±1°	engr.1 SIVA	ENGR.2	date 28-JUN-22	SHEET NO.
5		4			3			

