NOTES: I. MATERIALS AND FINISHES: BODY - Be Cu, GOLD PLATING (.000050/.000070) THICK OVER ELECTROLESS NICKEL (.000050/.000070) THICK OVER (.0000 BODY - Be Cu, GOLD PLATING (.000030 MIN THICK) OVER NICKEL COUPLING NUT - STAINLESS STEEL, PASSIVATED CONTACT - Be Cu, GOLD PLATING (.000030 MIN THICK) OVER NICK	(.000010 MIN)	THIRD ANGLE PROJ. 🕀 🖯	REVISIONS REV DESCRIPTION A REL TO PROD H REDRAWN IN PRO-E J CHANGED PLATING CODE ON ITEM 5 FROM YA T BODY CHANGED PLATING FROM SULPHAMATE	
CONTACT - Be Cu, GOLD PLATING (.000030 MIN THICK) OVER NICK 2. ELECTRICAL: A. IMPEDANCE: 50 OHM B. FREQUENCY RANGE: DC - 18 GHZ C. VSWR: 1.020 +.002 X F IN GHZ MAX. D. DIELECTRIC WITHSTANDING VOLTAGE: 1500 VRMS, MIN. 3. MECHANICAL: A. TEMPERATURE RANGE: -65° C TO +85° C 4. PACKAGING: A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED "AMPHENOL, 131-91046, AND DATE CODE" 7/16-28 UNEF-2B TH'D Ø 22,10 I. 0.871 Ø 22,10 I. 0.871	EL (.000010 MIN)	HEX 	K BODY CHANGED PLATING FROM SULPHAMATE NICKEL TO ELECTROLESS NICKEL	10/16/12 49268 CL
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES $\pm 0.1mm$ $\pm 0.2mm$ $\pm 0.3mm$ $\pm 1^{\circ}$ NOTICE - These drawings, specifications, or other data (1) are, and remain the property of Amphenol corp. (2) must be refurred upon requirest; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise; that may manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed to waid drawings are refuted to	ENG	VN DATE AENT 20-AUG-08 INEER AENT 20-AUG-08 ROVED DATE	FEMALE ADAPTOR	
not to be regarded by implicatioin or otherwise in any manner licensing, granting rights to permitting such holder or any other sperson to manufacture, use or sell any product, process or design, patented or otherwsie, that may in any way be related to or disclosed by said drawings, specifications, or other data.		FILE I/23/09	DWG SIZE CODE ID REV	. 3 - 9 0 4 6
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