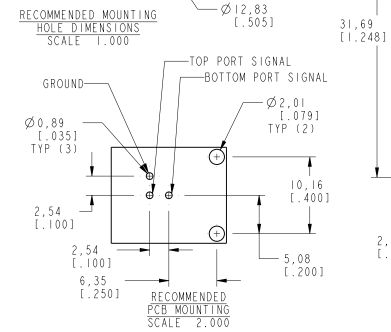
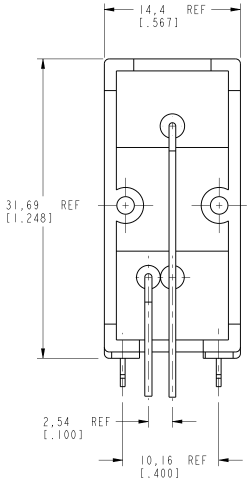
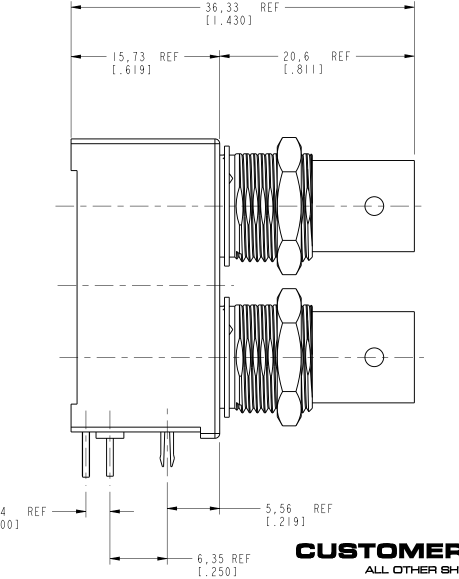


3: -6657 EVENTION 1: 1: 2: 440.00 2: 4000 <		1					
In HO AVALE PROJ. •••••••••••••••••••••••••••••			REVISIONS				
C RECT 33 00M TO THE 33 000 LEADER HADDING TO US 24013 46126 16 F RECT 33 00M TO THE 33 000 LEADER HADDING TO US 50.1 50.1 1000 F 1.400 F 1.400 50.1 50.1 50.1 F 1.400 F 1.400 F 50.1 50.1 50.1 F 1.400 F 1.400 F 50.1 50.1 50.1 F 1.400 F 1.400 F 50.1 50.1 50.1 50.1 F 1.400 F 1.400 F 1.400 F 50.1 50.1 F 1.400 F 1.400 F 1.400 F 50.0 50.0 F 1.400 F 1.400 F 1.400 F 1.400 50.0 F 1.400 F 1.400 F 1.400 F 1.400 50.0 F 1.400 F 1.400 F 1.400 F 1.400 1.400 1.400 1.400 F 1.400 F 1.400 F 1.400 1.400 1.400 1.400 1.400 1.400 F 1.400 F<	THIRD ANGLE FROJ. C	*					
Image: State is were provided with the comparison of thecomparison of the comparison of thecomparison of thecomparison of							
CALLE 1.000 SCALE		C CO	NTACTS WERE BERYLLIUM COPPER, HARDWARE REMOVED	12/9/13	49748	EW	
C. McGRATH 6/4/03 ENGINEER DATE O. BARTHELMES 6/4/03 APPROVED DATE O. BARTHELMES 6/18/03 CAD FILE CODE ID DUAL PORT 50 OHM Amphenol Corporation Communication and Network Products Division Danbury, CT U.S.A. 06810 SCALE: 2.5:1 SHEET 2 OF 2 REV	2,54 L.1001 REF	0] 20,6 [.811] 0 0 0 0 0 0 0 0 0 0 0 0 0			[.630] 8,58 [.338] • • • •		
	C. McGRATH ENGINEER O. BARTHELMES APPROVED O. BARTHELMES	6/4/03 DATE 6/4/03 DATE	DUAL PORT 50 OHM BNC PCB MOUNT RECEPTACLE HOOK SCALE	enol Cor unication ucts Divi ry, CT U.S.A	porati and No sion (. 06810	etwork	
1:\BNC\31-6057 74868 B 31-605/ C		I.		г ¬			
	I:\BNC\3I-6057		74868 B 31-60.	5/		C	

I. MATERIALS OF CONSTRUCTION: BODY = ZINC DIE CAST, NICKEL PLATED (.000100 THICK) CONTACT PINS (2) = PHOSPHOR BRONZE, GOLD (.000003 THICK) OVER NICKEL PLATED (.000100 THICK) CONTACT TAILS ARE TIN OVER NICKEL (.000100 THICK) POST = COPPER, MATTE TIN PLATED OVER NICKEL (.000050 MIN) MOUNTING POST = BRASS, MATTE TIN PLATED OVER NICKEL (.000050 MIN) LOCKWASHER = PHOSPHOR BRONZE = NICKEL PLATED (.000080 THICK) HEX NUT = BRASS, NICKEL PLATED (.000080 THICK) INSULATOR = POLYPROPYLENE, COLOR NATURAL 2 ELECTRICAL: ELECTRICAL: 2. A. IMPEDANCE: 50 OHM 3. MECHANICAL A. TEMPERATURE RANGE : -55° C TO 86° C 4. PACKAGING: A. BULK PACKAGED IN TRAY Β. QUANTITY = 20 PIECES B. QUANTITY = 20 PIECES C. HARDWARE LISTED FOR REFERENCE ONLY D. HARDWARE MUST BE PURCHASED SEPERATELY E. SPANNER NUT = P/N 31-6080 (40 PC BULK PACK F. LOCK WASHER = P/N 31-6079 (40 PC BULK PACK G. HARDWARE KIT = P/N 31-6108, AND INCLUDES 2 SPANNER NUTS & 2 LOCKWASHERS IN I BAG. 5,55 [.219] Ø12,83 [.505] [.567] 16 [.630] (∩∩) 5,55 [.2|9]







UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MM (INCHES) AND TOLERANCES ARE: 0.5 - 6mm 6 - 30mm 30 - 120mm ±0.2mm ±0.4mm ± 0.6mm	MATERIAL	DRAWN C. McGRATH	DATE 6/4/03	DUAL PORT 5
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 EAR# 1028 GEN# 31-6051_ASSY	ENGINEER O. BARTHELMES	DATE 6/4/03	BNC PCB MOL
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 not to be regarded by implication or otherwise in any manner licensing, granting		APPROVED O. BARTHELMES	DATE 6/18/03	- RECEPTACLE
rights or permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.		CAD FILE :\BNC\3 -6057		code id 74868