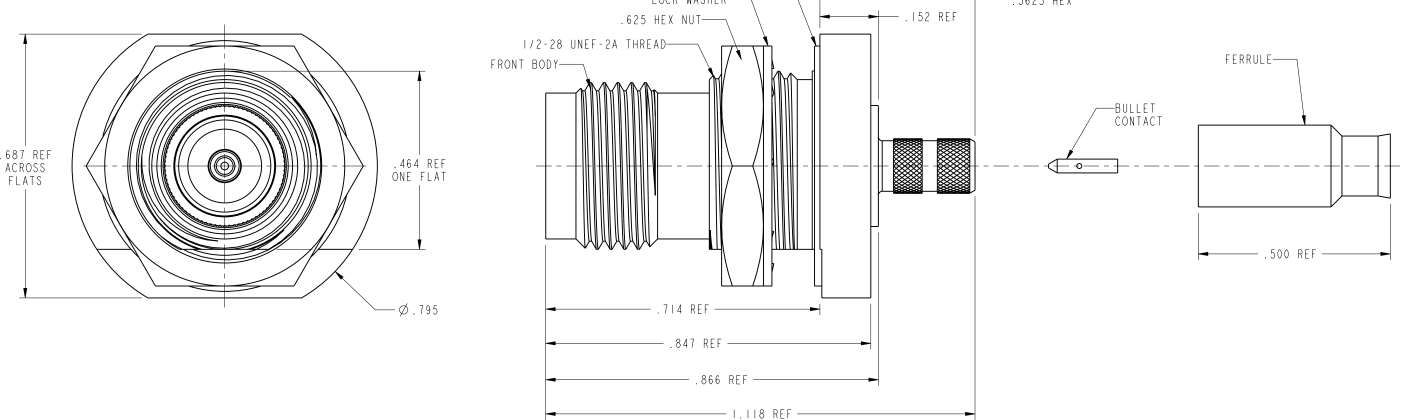
## NOTES: 31-6110 REVISIONS DRAWING NO. REV DESCRIPTION DATE I. MATERIALS AND FINISHES: THIRD ANGLE PROJ. 7/7/03 $\oplus$ Α RELEASE TO MFG - BRASS, NICKEL PLATED BODIES CONTACT BULLET CONTACT CRIMP FERRULE - PHOSPHOR BRONZE, GOLD PLATED (.000030" THICK MIN) В ADDED RD-316 TO CABLE LIST 5/11/04 - BRASS, GOLD PLATED - ANNEALED COPPER, NICKEL PLATED INSULATOR O-RING & GASKET - SILICONE - .351 CENTER CONDUCTOR 2. ELECTRICAL: (FREQUENCY RANGE = DC TO 3.0 GHz) V.S.W.R. (RETURN LOSS) = 1.250 MAX. (-19.1 dB) $\emptyset.510 -$ WATER PROTECTION IN UNMATED CONDITION PER IEC 529, IP67 CONTINUOUS OPERATING TEMPERATURE: -40°C TO +85°C DIELECTRIC FOIL & BRAID 5. INTERFACE MEETS THE REQUIREMENTS OF MIL-STD-348. TNC SERIES, REVERSE POLARITY 475 6. CABLE ASSEMBLY INSTRUCTIONS: TRIM CABLE AS SHOWN SLIDE CRIMP FERRULE ONTO CABLE CRIMP OR SOLDER BULLET CONTACT TO CABLE CENTER CONDUCTOR SCALE 2.000 INSERT CABLE WITH BULLET CONTACT INTO REAR FERRULE BODY, SLIDING FOIL INTO THE BODY AND THE BRAID OVER THE BODY. SUGGESTED MOUNTING HOLE RECOMMENDED TRIM DIMENSIONS CRIMP FERRULE USING A . 178 HEX DIE SCALE 2.000 GASKET-— .404 REF — LOCK WASHER-.5625 HEX — .152 REF .625 HEX NUT-I/2-28 UNEF-2A THREAD-FERRULE— FRONT BODY--BULLET CONTACT



ECO

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**CUSTOMER OUTLINE DRAWING** ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

APPR

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UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES $\pm .015~(0,381~\text{mm})$ $\pm .005~(0,127~\text{mm})$ $\pm 1^{\circ}$ 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 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 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.	REFERENCE EAR 841 611X-4117-100 GEN# ASSYF38_TNC SIMILAR TO: 31-6100	DRAWN MIKE HOYACK ENGINEER MIKE HOYACK APPROVED	DATE 27-Jan-03 DATE 27-Jan-03 DATE	TNC JACK SEALED BULKHEAD, REVERSE POLARITY, FOR RG-174	Amphenol RF  Danbury, CT, USA Tainan, Taiwan Shenzhen, China www.amphenolrf.com	
		O. BARTHELMES	7/2/03	RG-316 AND RD-316	SCALE: 4.0:1 SHEET 2	2 OF 2
		CAD FILE 1:\TNC\31-6110		code id dwg sizedrawing no 74868 B 3	o. I-6110	rev B