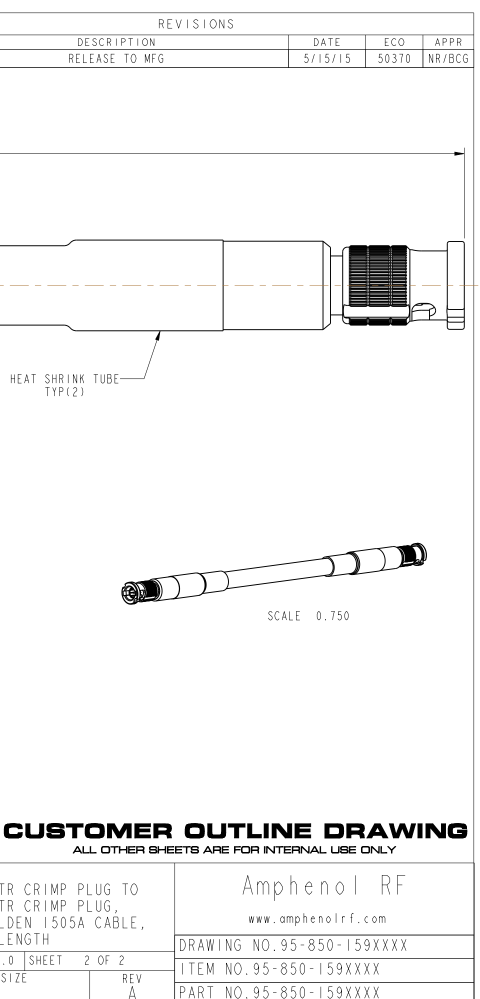
NOTES: THIRD ANGLE PROJ. 🕀 🖯 REV 3. PACKAGING: I. MATERIALS AND FINISHES: А HD-BNC STR CRIMP PLUG - 34-1025 A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED CABLE - BELDEN 1505A "AMPHENOL RF, 95-850-159XXXX AND DATE CODE". 2. ELECTRICAL: A. IMPEDANCE: 75 OHM — LENGTH "L" (SEE TABLE) — -BELDEN 1505A CABLE 1.00 ± 0.10 TYP(2) LENGTH TABLE -HD-BNC STR CRIMP PLUG HEAT SHRINK TUBE-PART NUMBER PART NUMBER LENGTH "L" IN TYP(2)TYP(2) (IMPERIAL) (METRIC) INCHES [METERS] 6.00 [0.152] 95-850-159-006 -95-850-159M025 9.84 [0.250] 12.00 [0.305] 95-850-159-012 -95-850-159-018 18.00 [0.457] -95-850-159M050 19.69 [0.500] 24.00 [0.610] 95-850-159-024 -95-850-159M075 29.53 [0.750] -95-850-159-036 36.00 [0.9|4] -95-850-159M100 39.37 [1.000] 95-850-159-048 -48.00 [1.219] -95-850-159M125 49.21 [1.250] 59.06 [1.500] -95-850-159M150 60.00 [1.524] 95-850-159-060 -72.00 [1.829] 95-850-159-072 -78.74 [2.000] -95-850-159M200 95-850-159M300 ||8.|| [3.000] -95-850-159-120 120.00 [3.048] -95-850-159-180 180.00 [4.572] 95-850-159M500 196.85 [5.000] 300.00 [7.620] 95-850-159-300 DESIGN REQUIREMENTS: 95-850-159MIOL 393.70 [10.000] X CONTINUITY X FREQUENCY: DC TO 3 GHz 95-850-159L050 -600.00 [15.240] -95-850-159M20L 787.40 [20.000] X HI-POT : 500 VRMS VSWR ____ MAX 95-850-159L075 -900.00 [22.860] 95-850-159M30L ||8|.|0 [30.000] _ INS. LOSS _____ dB MAX OTHER 95-850-159L100 1200.00 [30.480] -UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: MATERIAL DATE TITLE DRAWN 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES 09-Dec-I4 CLEMENT HD-BNC STR CRIMP PLUG TO ±.015 (0,381 mm) $\pm.005$ (0,127 mm) ± 1 SEE NOTES HD-BNC STR CRIMP PLUG, NOTICE - These drawings, specifications, or other data (1) are, and remain the ENGINEER DATE property of Amphenol corp.' (2) must be returned upon request; and (3) are CLEMENT 09-Dec-14 USING BELDEN 1505A CABLE, 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 VARIOUS LENGTH REFERENCE EAR # 6513 APPROVED DATE 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 to 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. SCALE: 3.0:1.0 SHEET 2 OF 2 K. CAPOZZI 5/7/15 CONFIGURATION LEVEL: In Work CAD FILE DWG SIZE

FINISH



B