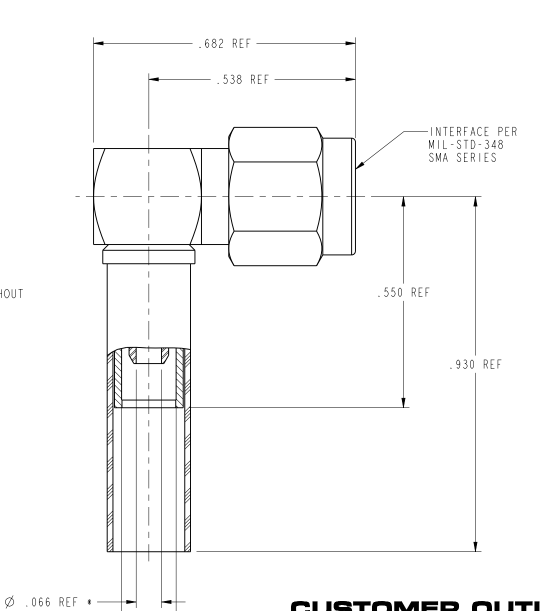
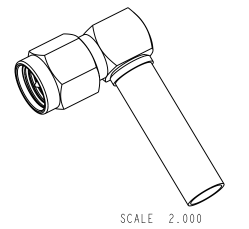
NOTES: 901-9531-12 DRAWING NO I. MATERIALS AND FINISHES: THIRD ANGLE PROJ. \oplus BODY, COUPLING NUT & CAP = STAINLESS STEEL, GOLD PLATING (.000004 THICK MIN) CONTACT = BeCu, GOLD PLATING (.000004 THICK MIN) INSULATOR = PTFE FERRULE = BRASS, GOLD PLATING (.000004 THICK MIN) GASKET = SILICONE RUBBER RETAINING RING = BeCu, WAX DIPPED 2. ELECTRICAL: A. IMPEDANCE: 50 OHM B. FREQUENCY RANGE: DC - 18 GHz C. VSWR(RETURN LOSS): 1.10 + .01f (GHz), MAX. D. DIELECTRIC WITHSTANDING VOLTAGE: 1000 VRMS, MIN. 3. MECHANICAL: A. DURABILITY: 500 CYCLES MIN. B. TEMPERATURE RANGE: -65°C TO 165°C A. QUANTITY: SINGLE PACK VIEW SHOWN B. MARKING: BAG TO BE MARKED WITHOUT CAP "AMPHENOL, PN:5, AND DATE CODE" 5. FOR CABLE STRIPPING AND ASSEMBLY INSTRUCTIONS SEE AMPHENOL SPEC 349-50180, SHEET 45. CRIMP WITH TOOL 227-944, AND DIE SET 227-1221-37, CAVITY 'B', (.151 HEX). 6. ASTERICK (*) INDICATES CABLE ENTRY DIMENSIONS. VIEW SHOWN WITHOUT HEAT SHRINK

REVISIONS REV DESCRIPTION DATE ECO APPR RELEASE TO MFG -----3/18/04 М SEE SHEET I. 44859 CPM N 7/10/06 46155 CPM SEE SHEET I. ADD NOTE 6 & CABLE ENTRY DIM'S CPM 8/7/12 49022





CUSTOMER	OLITI INE	
CUS I CIVIER	OO I LIIVE	DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES $\pm .015$ (0,381 mm) $\pm .005$ (0,127 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

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

DRAWN
C. McGRATH
3/10/04

ENGINEER
D. ROYCE
2/24/93

APPROVED
F.S. HULL
1/25/90

CAD FILE

Ø .142 REF * —

SMA (MALE) CRIMP RIGHT ANGLE FOR MI7/I52-00001 CABLE Amphenol RF
Danbury, CT, USA
Tainan, Taiwan
Shenzhen, China
www.amphenolrf.com

SCALE: 4.0:1 SHEET 2 OF 2

NO. 901-9531-12 P

CAD FILE | CODE ID | DWG SIZE DRAWING NO. | 1:\SMA\901-9531-12 | 74868 | B | 90