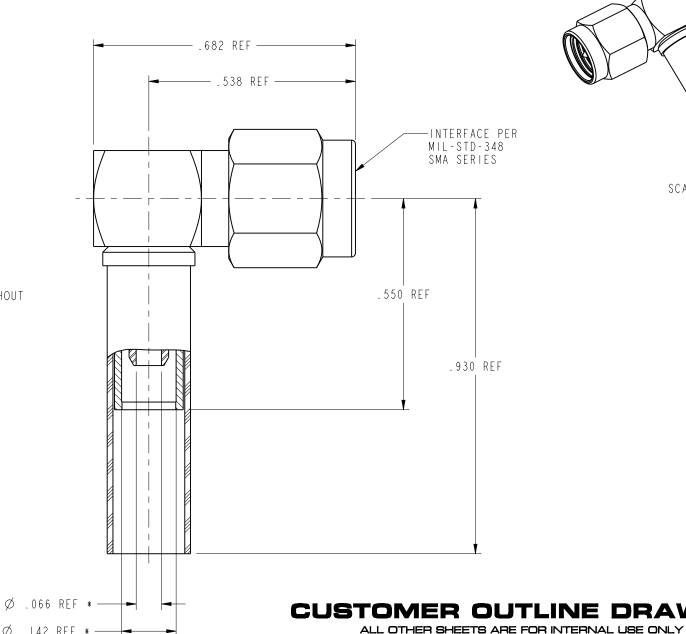
NOTES: I. MATERIALS AND FINISHES: BODY, COUPLING NUT & CAP = STAINLESS STEEL, GOLD PLATING (.000004 THICK MIN) CONTACT = BeCu, GOLD PLATING (.000004 THICK MIN) INSULATOR = PTFE FERRULE = BRASS, GOLD PLATING (.000004 THICK MIN) GASKET = SILICONE RUBBER RETAINING RING = BeCu, WAX DIPPED 2. ELECTRICAL: 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

901-9531-12		REVISIONS			
DRAWING NO.	REV	DESCRIPTION	DATE	ECO	APPR
THIRD ANGLE PROJ. 🕀 🖯		RELEASE TO MFG.			
	М	SEE SHEET I.	3/18/04	44859	CPM
	N	SEE SHEET I.	7/10/06	46155	CPM
	Р	ADD NOTE 6 & CABLE ENTRY DIM'S	8/7/12	49022	CPM





UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES 2 PLACE DECIMAL 3 PLACE DECIMAL	
±.015 (0,381 mm) ±.005 (0,127 mm)	± 1°
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MATERIAL REFERENCE

DRAWN DATE C. McGRATH 3/10/04 ENGINEER DATE D. ROYCE 2/24/93 APPROVED DATE F.S. HULL 1/25/90 CAD FILE

Ø .142 REF * —

TITLE SMA (MALE) CRIMP RIGHT ANGLE FOR MI7/I52-00001 CABLE

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SCALE 2.000

SCALE: 4.0:1 SHEET 2 OF 2

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