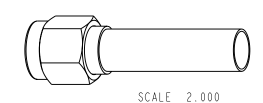
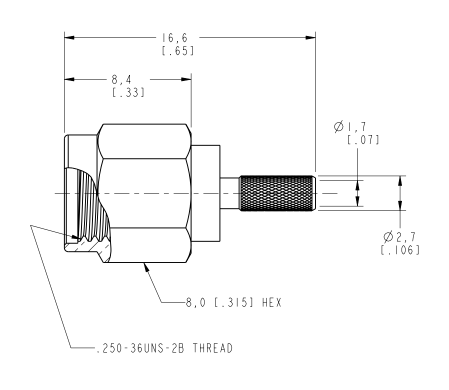
## NOTES:

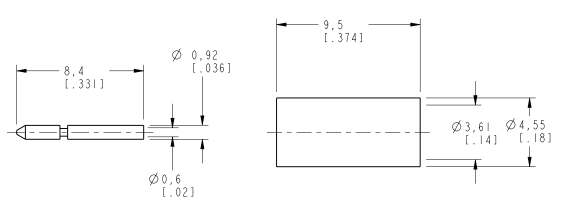
I. MATERIALS OF CONSTRUCTION:
BODY & SHELL = BRASS, NICKEL PLATED (.000100 THICK)
CONTACT PIN = BRASS, GOLD PLATED (.000050 THICK) RETAINING RING = BeCu FERRULE = COPPER, NICKEL PLATED (.000100 MAX THICK) INSULATOR = PTFE GASKET = SILICONE RUBBER, COLOR RED HEAT SHRINK TUBING =

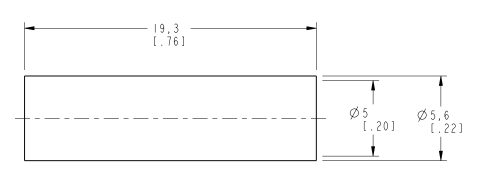
2. CRIMPED FERRULE: HEX CRIMP SIZE .151 CONTACT PIN TO SOLDER.

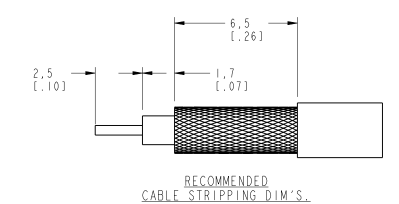
901-10024-RFX			REVISIONS			
DRAWING NO.		REV	DESCRIPTION	DATE	ECO	APPR
THIRD ANGLE PROJ.	$\oplus \ \dashv$	Α	RELEASE TO MFG.	1/21/00	43238	CPM
		В	BODY ∅2,7 WAS 2,3; FERR ID WAS 3,4 & OD WAS 4,4; KJ# WAS SMAIIIIA2-NT50G-316U/D-50	9/14/01	43834	СРМ











SCALE 5.000

CUSTOMER OUTLINE DRAWING ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE	SPECIFIED, DIMEN	ISIONS ARE	IN INCHES	AND TOLERANCES	ARE:
0.5 - 6mm	6	- 30mm		30 - 120mm	
$\pm$ 0.2mm	:	±0.4mm		$\pm$ 0.6mm	
NOTICE - These drawin	as, specifications	or other	data (I) ar	e, and remain the	

property of Amphenol Corp. (2) must be returned upon request; and (3) are 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.

MATERIAL	
REFERENCE	
GEN# ASSYMI5_SMA	

DRAWN	DATE
C. McGRATH	18-Jan-00
ENGINEER	DATE
T. AUBIN	18-Jan-00
APPROVED	DATE
T. AUBIN	19-Jan-00
CAD FILE	
I:\SMA\90I-I0024-RFX	

SMA	CR	MP F	PLUG
FOR	RD	316	CABLE

TITLE

Amphenol Amphenol Corporation Communication and Network Products Division Danbury, CT U.S.A. 06810 SCALE: 4 D.L SHEET

> REV В

	SCALE.	4.0:1	SULLI	۷	Οr
NO					
$\wedge$	\ I	$\wedge \wedge \wedge \wedge$	$D \vdash V$		

CODE ID	DWG SIZE	DRAWING NO.
74868	В	901-10024-RFX