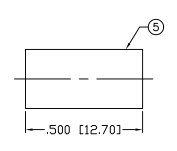
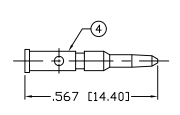
THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO RF INDUSTRIES,
ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PROHIBITED
WITHOUT WRITTEN PERMISSION FROM RF INDUSTRIES.
ANY VIOLATION IS PUNISHABLE UNDER U.S. COPYRIGHT LAWS.

ALL DIMENSIONS ARE REFERENCE ONLY

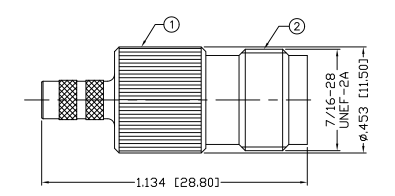
PAR	T NO.	RP-1216-C								
REV		DESCRIPTION	DWN	DATE	APPROVED					
_	ENGINEERING RELEASE		CZS	4/15/03	JDMc					



RECOMMENDED CRIMP DIE: .213"



RECOMMENDED CRIMP DIE: .068"



SPECIFICATIONS:

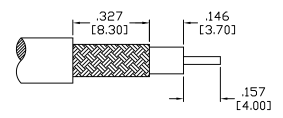
IMPEDANCE: 50 Ohms FREQUENCY RANGE: 0-7 GHz WORKING VOLTAGE: 500 V rms

INSULATION RESISTANCE: 5000 Megohms Minimum

TEMPERATURE RANGE: -65°C TO +165°C

FOR RG-58, 58A, 58C, 141, 141A, BELDEN 8240,

8259, 8262, 9201, 9203, 9310, 9311 & COMM/SCOPE 0268



RECOMMENDED STRIPPING DIM'S

2 3 4	BODY BODY INSULATOR PIN FERRULE	1 1 1	BRASS PTFE	NICKEL, 100μ " NICKEL, 100μ " GOLD, 30μ " NICKEL, 100μ "	008974		UNLESS OTHER	WISE SPECIFIED:			ecitors (610 MIRAMA AN DIEGO, (858) 549-6 858) 549-6	CA 92126 6340
6 7 8 9					DRAWN - C. ZUNIGA	2/22/05	AND [MILLII	S ARE IN INCHES METERS] THERWISE NOTED			CK, CF SE POLARITY	RIMP	
12 13 14	DESCRIPTION	QT	MATERIAL	FINISH	CHECKED ORJ DRAWN C. ZUNIGA APPROVALS	2/22/05 DATE	TOLERANCE DECIMALS		SIZE A SCA	CABLE GROUP	WG NO. RP—121 OUTLINE	6-C SHEET	REV