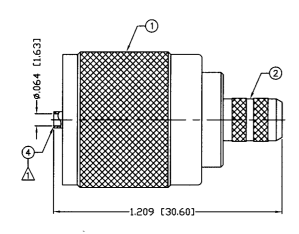
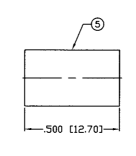
THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO RF INDUSTRIES, ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PROHIBITED WITHOUT WRITTEN PERMISSION FROM RF INDUSTRIES.

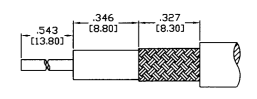
ANY VIOLATION IS PUNISHABLE UNDER U.S. COPYRIGHT LAWS.

ALL DIMENSIONS ARE REFERENCE ONLY

PAR	RFU-508-X										
REV	DESCRIPTION	DWN	DATE	APPROVED							
Α	ENGINEERING RELEASE	czs	3/9/98	R. RICE							
В	REMOVE P/N FROM CONN. \ CHANGE FORMAT & DWG. # 8884	czs	3/9/98	JDMc							
С	CHANGED DIE SIZE FOR CENTER CONDUCTOR TO .068"	JDM	8/28/03	JDMc							







RECOMMENDED CRIMP DIE: .255"

RECOMMENDED STRIPPING DIMENSIONS

SPECIFICATIONS:

IMPEDANCE: NON CONSTANT FREQUENCY RANGE: 0-300 MHz

WORKING VOLTAGE: 500 V rms max. © sea level FOR RG-8/X, BELDEN 9258, MAXRAD M8X-100 & M8X-1000, MICRO 8/U, REMEE 1600, SAXTON 8315 & TIMES LMR-240 & LMR-240 ULTRAFLEX CABLE

RECOMMENDED CRIMP DIE: .068
CRIMP OR SOLDER OR BOTH

1	SHELL		BRASS	NICKEL, 100μ"	008974		UNLESS OTHERN	WISE SPECIFIED:				7610 MIRAMAR RD
3	BODY INSULATOR		BRASS PHENOLIC	NICKEL, 100μ" PANTONE 110C			1. REMOVE ALL BURF	RS & EDGES .005 R. MAX.	/ [SAN DIEGO CA 92126
4	PIN	_	BRASS	SILVER, 200 μ"	1		3. CHAMFER 1ST & I	AST THREADS 45°		1 1/ /	mmectiors	(959) 510 6315 CAVI
<u>5</u>	FERRULE	1-	BRASS	NICKEL, 100μ"	4		5. DIAMETERS ON CO	ESS 63 FINISH MIL-STD-10 MMON CENTERS TO BE		LLDIVISION (OF RF INDUSTRIES, LTD	. (838) 349-6343 FAX
7				-	1		CONCENTRIC WITHI 6. ALL DIMENSIONS A					
8		I]						PLUG, C	DIMD
9					DRAWN	1	DIMENSIONS AND [MILLII	S ARE IN INCHES		ОПГ	PLUG, C	'NIIVIP
111)	+			JDMc 4	8/28/03		HERWISE NOTED				
12		+			CHECKED ME	8/28/03	TOLEDANCE		SIZE	CABLE GROUP	DWG NO.	REV
13					orj drawn		DECIMALS	DIAMETER	A	X	(RFU-5	008-X C
14	<u> </u>	+-	NATOLAL .	50.00	C. ZUNIGA	3/9/98	.XXX±.003 [.08]	.XXX±.001 [.03]			CAD FILE OUTLINE	
#	DESCRIP	QTY	MATRIAL_	FINISH	APPROVALS	DATE	.xx±.005 [.13]	.XX±.003 [.08]	SCA	LE: NTS	OUTLINE	SHEET 1 OF 1