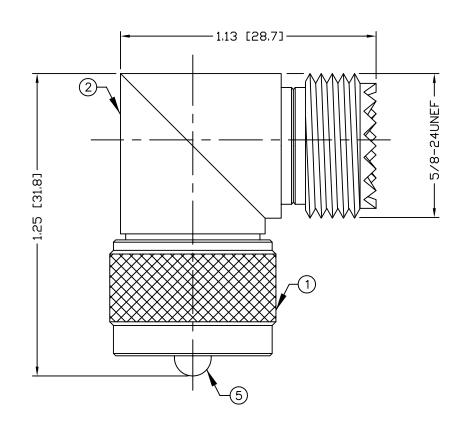
THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO RF INDUSTRIES,
ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PROHIBITED
WITHOUT WRITTEN PERMISSION FROM RF INDUSTRIES.
ANY VIOLATION IS PUNISHABLE UNDER U.S. COPYRIGHT LAWS.

ALL DIMENSIONS ARE REFERENCE ONLY

PAR	PART NO. RFU-532											
REV	DESCRIPTION	DWN	DATE	APPROVED								
Α	ENGINEERING RELEASE	КММ	10/7/97	R. RICE								
В	CHANGE BODY TO BRASS / ADD INTERNAL BODY STOPS	JDMc	5/15/98	JDMc								
С	DESIGN CHANGED	JDMc	10/14/99	JDMc								
D	UPDATED DWG FORMAT	czs	4/17/06	JDMc								



SPECIFICATIONS:

IMPEDANCE: NON CONSTANT FREQUENCY RANGE: 0-300 MHz

WORKING VOLTAGE: 500 V rms max. @ sea level

1 SHELL	1	BRASS	NICKEL, 100μ"	000000		UNLESS OTHERV	VISE SPECIFIED:				76	S10 MIRAMA	AB BD	
2 BODY	1	BRASS	NICKEL, 100μ "					/ г	\neg \land \frown					
3 INSULATOR	1	DELRIN						/ -	7 5 00	7505	SA CONTRACTOR (S	N DIEGO, O		
4 INSULATOR	1	DELRIN]								58) 549-6 58) 549-6		
5 PIN	1	BRASS	SILVER 80 µ"					\square	└┴┴/DIVISION C	F RF	INDUSTRIES, LTD. (8	36) 349-6	5345 FAX	
6 CONTACT	1	BRASS	SILVER 80 μ "											
7 WASHER	1	BRASS								SI I	IC TO I	ACV		
8									UNT P	~ L l	JG TO J	ACR		
9					DIMENSIONS ARE IN INCHES									
10				DRAWN C. ZUNIGA 4/17/06		AND [MILLIMETERS]		RIGHT ANGLE ADAPTER						
1 1				C. ZUNIGA	7, 17, 00	UNLESS OF	HERWISE NOTED	0175	OARLE OROUR		I DWO NO		155/	
12	_			CHECKED		TOLERANCE	S ARE:	SIZE	CABLE GROUP	, _^	DWG NO.	7.0	REV	
1 3	+			ORJ DRAWN		DECIMALS	DIAMETER	А	I IN /	А	RFU-5	.52) 	
<u> </u>	+			K. MAXWELL	10/7/97			, ,	, /			~ <u>~</u>		
 	+-	LATERIAL				⊣		l		CAD FILE OUTLINE				
# DESCRIPTION	QΤ	MATERIAL	FINISH	APPROVALS	DATE			SCALE: NTS		OUTLINE		SHEET	1 OF 1	