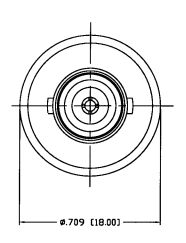
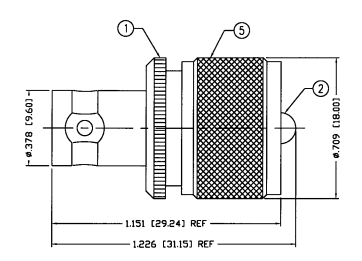
THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO RF INDUSTRIES,
ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PROHIBITED
WITHOUT WRITTEN PERMISSION FROM RF INDUSTRIES.
ANY VIOLATION IS PUNISHABLE UNDER U.S. COPYRIGHT LAWS.

ALL DIMENSIONS ARE REFERENCE ONLY

PAR	RFB-1137			
REV	DESCRIPTION	DWN	DATE	APPROVED
\equiv	ENGINEERING RELEASE	czs	5/13/02	JDMc





SPECIFICATIONS:

IMPEDANCE: NON CONSTANT FREQUENCY RANGE: 0-300 MHz

WORKING VOLTAGE: 500 V rms max. @ sea level

	BODY		BRASS		000486		UNLESS OTHER	WISE SPECIFIED:				76	610 MIRAM	AP PD	
	CONTACT		BRASS	SILVER 5 µ"	1		1. REMOVE ALL BURF	RS	/ г	¬ Y			AN DIEGO,C		ا ۾
	NSULATOR		DELRIN]		2. BREAK ALL CORNE	ERS & EDGES .005 R. MAX.	l / ~	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	V5V5		358) 549-		٦I
	RETAINING RING		BRASS	NICKEL, 80 µ"			3. CHAMFER 1ST &		l / ┌~	\ 1 ~ ~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	UUUL		•		,,,
5	SHELL	1	BRASS	NICKEL, 80 H	1			ESS 63 FINISH MIL-STD-10		LL DIVISION C	F RF	INDUSTRIES, LTD. (C	358) 549-	6345 FA	**
6					1		5. DIAMETERS ON CO CONCENTRIC WITH	MMON CENTERS TO BE					•		-1
7					1		6. ALL DIMENSIONS A		D	NA LA	^V	TA HUE	: DI		
8					1		O. FEE OIMENSONS F	AC ATEX TOTALO.	Б	NC JA	CK	TO UHF	' PL	UG	
9	<u></u>							S ARE IN INCHES							
10					DRAWN	7/26/02	AND [MILLII	METERS]	ADAPTER						
1 1		Т			C. ZUNIGA	7/20/02			CIZE	Total F. coours		- NO.		Ton.	-
12					CHECKED /	7-26-02	TOLERANCE	S ARE:	SIZE	CABLE GROUP		DWG NO.	~ ~	REV	
13		†		-	ORJ DRAWN	1	DECIMALS	DIAMETER	А	N/	$A \mid$	l RFB-11	3/	_	
14		 			C. ZUNIGA	7/26/02	.xxx±.003 [.08]	.xxx±.001 [.03]		<u> </u>			- T		\dashv
#	DESCRIPTION	QTY	MATERIAL	FINISH	APPROVALS	DATE	.xx±.005 [.13]	.xx±.003 [.08]	SCA	ALE: NTS	CAD FI	ILE OUTLINE	SHEET	1 OF	1