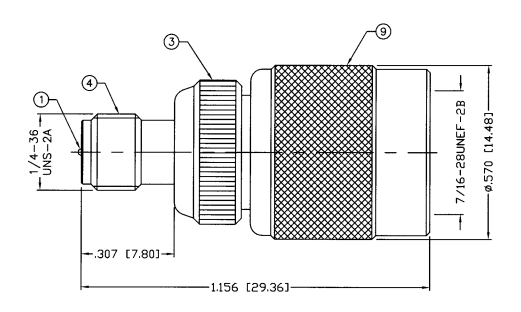
THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO RF INDUSTRIES,
ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PROHIBITED
WITHOUT WRITTEN PERMISSION FROM RF INDUSTRIES.
ANY VIOLATION IS PUNISHABLE UNDER U.S. COPYRIGHT LAWS.

ALL DIMENSIONS ARE REFERENCE ONLY

PAR	RP-3472	-		
REV	DESCRIPTION	DWN	DATE	APPROVED
_	ENGINEERING RELEASE	czs	6/28/04	JDMc



SPECIFICATIONS:

IMPEDANCE: 50 Ohms

FREQUENCY RANGE: 0-7 GHz

WORKING VOLTAGE: 375 V rms Max. @ Sea Level

INSULATION RESISTANCE: 5k M ohms min. TEMPERATURE RANGE: -65°C TO +85°C

1 CONTACT	1 PHOS. BRONZE	GOLD, 3μ "	008974	UNLESS OTHERW	/ISE SPECIFIED:						
2 INSULATOR	1 PTFE					/ _	~			S10 MIRAMA	
3 BODY	1 BRASS	NICKEL, 100μ "				/ _) <u> </u>		SA SA	N DIEGO, C	
4 SMA BODY		NICKEL, 100μ "				I / _				58) 549-6	
5 WASHER		NICKEL, 100μ "					/_/DIVISION C	F RF	INDUSTRIES, LTD. (8	58) 549-6	345 FAX
6 RING	1 DELRIN										
7 RETAINING RING	1 BRASS	NICKEL, 100μ "					SMA	RI	P JACK	TO	
8 GASKET	1 RUBBER				. ***	l		111		IV	
9 SHELL	1 BRASS	NICKEL, 100μ "			ARE IN INCHES	Th		DI		ADT	ED
10			DRAWN C. ZUNIGA 6/29/04	AND [MILLIM	-		NC NP	P	LUG, AD	MPI	
1 1			CHECKED Y M / 20 / V/		HERWISE NOTED	SIZE	CABLE GROUP		DWG NO.		REV
12			WHAT 4 70 09	TOLERANCES		I	N /	` ^			KEV
13			ORJ DRAWN	DECIMALS	DIAMETER		IN/	$A \mid$	RP-34	/	_
14			C. ZUNIGA 6/29/04					CAD FI			L
# DESCRIPTION	QTY MATERIAL	FINISH	APPROVALS DATE			SCA	LE: NTS	ו לאט דו	OUTLINE	SHEET	1 OF 1