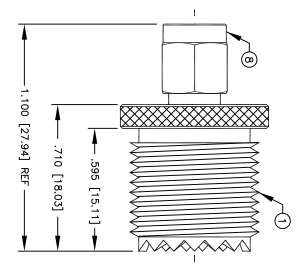
				ANY VIOLATION IS PUNISHABLE UNDER U.S. COPYRIGHT LAWS.	ANY VIOLATION IS PUNISHAB
				LTD. ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PROHIBITED.	LTD. ANY UNAUTHORIZED USE OF
				THE GRAWING CONTAINS INFORMATION TROPRIETARY TO RE INDUSTRIES,	THIS DRAWING CONTAINS INFORM
R. RICE	1/19/98 R. RICE	CZS 1	A ENGINEERING RELEASE		
APPROVED	DATE	DWN DATE	DESCRIPTION	SPECIFICATION CONTROL DRAWING	NOITADIAIDAds

ALL DIMENSIONS ARE REFERENCE ONLY



SPECIFICATIONS:

IMPEDANCE: 50 OHMS
WORKING VOLTAGE: 335 VRMS © SEA LEVEL
FREQUENCY RANGE: 300 MHz

APPROVALS	FINISH	MATERIAL	QTY	1 DESCRIPTION	ITEM
C. ZUNIGA	NICKEL	BRASS	_	BODY	_
OR.I DRAWN	GOLD	BRASS		CONTACT	2
CHECKED	GOLD	BRASS	_	CONTACT	u
C. ZUNIGA	NONE	TEFLON	_	DIELECTRIC	4
DRAWN	NONE	TEFLON	1	DIELECTRIC	ഗ
	RED	S.I. RUBBER	1	GASKET	ნ
	NONE	BeCu	1	RETAINING RING	7
DECIMALS DI	NICKEL	BRASS	_	SHELL	œ
UNLESS OTHERWIS TOLERANCES ARE:		SEA LEVEL	AHz	FREQUENCY RANGE: 300 MHz	FR

	7	DIAMETER	DECIMALS
DIVISION OF RF INDUSTRIES, LTD. (619)549	/ DIVISION C	ARE:	TOLERANCES ARE:
$\bigcup GODDGGDTS (619)549$		UNI ESS OTHERWISE NOTED	UNI FSS OTH
SAN DIEC		ETERS]	AND [MILLIMETERS]
7610 MI		DIMENSIONS ARE IN INCHES	DIMENSIONS

MIRAMAR RD IEGO,CA 92126 349–6340 549–6345 FAX

)	カ
1	S
1	
	3457

SMA MALE TO UHF FEMALE

1/19/98

	H		H	
DATE	1/19/90	1 /10 /00		
SCALE:)	>	SIZE
Ë				CABLE
2:1		_		E GROUI
		\ \	_	Ē
Ş	2		>	
F	ח ח			- V
13ARC				DWG NO.
80		ر	n	•
		00/9	Ω C.	
		\ ((\mathcal{L}	
SHEE		,		
4				
□ -				70
IT 1 OF		_ ا	_ >	REV