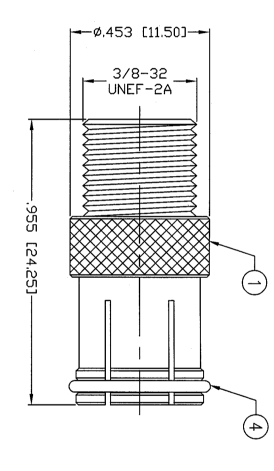
THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO RF INDUSTRIES, ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PROHIBITED WITHOUT WRITTEN PERMISSION FROM RF INDUSTRIES.

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

ALL DIMENSIONS ARE REFERENCE ONLY

ì			_	
		Ľ	REV	PARI
		ENGINEERING RELEASE	DESCRIPTION	RFF-1445-5
		GGG 1	DWN	
		1/11/02	DATE	
		czs	APPROVED	



SPECIFICATIONS:

IMPEDANCE: 75 Ohms

# DESC. Q	14	13	12		C	5	9	8	7	6	Cī	4 SPRING 1	3 INSULATOR 1	2 PIN	1 BODY
MATRL												SK-5	PVC	BRASS	BRASS
FINISH												NICKEL, 100 "		IN	NICKEL, 100 # 000494
APPROVALS DATE	G. GALLEGOS 1/11/02		10 1/1/do		⊣G. GALLEGOS . №1/11/02	DRAWN						12			000494
.xx±.005 [.13]	.xxx±.003 [.0	DECIMALS	י טרב			AND	DIME		S. ALL DIMEN	CONCENTR	4. SURFACE	3. CHAMPER	: BREAK ALI	1 REMOVE ALL BURRS	UNLESS
.xx±.003 [.08]	.xxx±.00	DIAME	- A	OVNICES VEE:	INI ESS OTHERWISE NOTED	AND [MILLIMETERS]	DIMENSIONS ARE IN INCHES		6. ALL DIMENSIONS ARE AFTER PLATING.	CONCENTRIC WITHIN DOS TIRE	SURFACE ROUGHNESS 63 FINISH MIL-SID-10	CHAMFER 1ST & LAST THREADS 45"	BREAK ALL CORNERS & EDGES .005 R. MAX.	II BURRS	UNLESS OTHERWISE SPECIFIED:
.xx±.003 [.08] SCALE: NTS	.xxx±.001 [.03]	DIAME	NCES ARE:	SIZE CABLE GROUP	NOTED		NINCHES	_	,, 		MIC-SID-10 / / //		S & EDGES .005 R. WAX.		OTHERWISE SPECIFIED:
.xx±.003 [.08] SCALE:	.xxx±.001 [.03]	DIAME		SIZE	NOTED	MILLIMETERS	NCHES	_	ISONS ARE AFTER PLATING. I		. =		S & EDGES .005 R. WAX.		