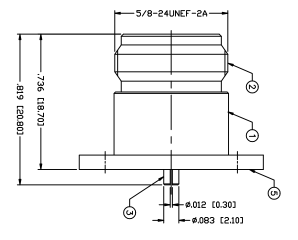
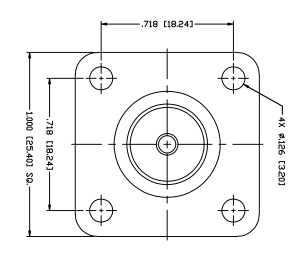
THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO RF INDUSTRE ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PROHIBITE WITHOUT WRITTEN PERMISSION FROM RF INDUSTRIES.

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

ALL DIMENSIONS ARE REFERENCE ONLY

	y,		TRIES,
	1	REV	PAF
	ENGINEERING RELEASE	/ DESCRIPTION	PART NO. RFN-1021-14-WI
	CZS 02/:	DWN	8
	CZS 02/21/11	DATE	
	JDMc	APPROVED	





## **SPECIFICATIONS:**

IMPEDANCE: 50 Ohms
FREQUENCY RANGE: 0-11 GHz
WORKING VOLTAGE: 1k V rms @ sea level
TEMPERATURE RANGE: -65°C TO 165°C
INSULATION RESISTANCE: 5k M Ohms min.

#   DES	14	13	12	11	ō	9	8	7	6	5 FLANGE	4 INSU	3 CONTACT	2 N BODY	- סטט
SCRIPTION										GE	INSULATOR	TACT	ODY	
QTY										1	1	1	1	-
DESCRIPTION QTY MATERIAL										BRASS	PTFE	PHOS. BRONZE GOLD	BRASS	CCAND
FINISH										WHITE BRONZE		GOLD	WHITE BRONZE	WILL DECINE   008974
APPROVALS	K. MAXWELL	ORJ DRAWN			C ZINGA									008974
DATE	5/13/9/	- /47 /07		,	02/21/11									
.xx±.005 [.13]	UNLESS OTHERWISE SPECIFIED:  1. REMOVE ALL BURRS 2. BREAK ALL CORNERS & EDGES .005 R. MA 3. CHAMFER 1ST & LAST THEADS 45° 4. SURFACE ROUGHNESS 63 FINISH MIL—STD—1 5. DIAMETERS ON COMMON CENTERS TO BE CONCENTRIC WITHIN .002 T.I.R. 6. ALL DIMENSIONS ARE IN INCHES AND [MILLIMETERS] UNLESS OTHERWISE NOTED TOLERANCES ARE: DECIMALS .XXX±.003 [.08] .XX±.003 [.08] .XX±.003 [.08]													
.xx±.003 [.08]	.xxx±.001 [.03]	DIAMETER	AKE	ERWISE NOIED	FIERO	DIMENSIONS ARE IN INCHES		E AFTER PLATING.	MON CENIERS TO BE	SS 63 FINISH MIL-STD-10	IST THREADS 45"	S & EDGES .005 R. MAX.		CE STECTED:
SCALE:		)	> [	SIZE			7	Z			_ )	_	_   	]
E: NTS				CARLE GROUD	WIH SLC			- >		DIVISION OF	عر ا	, _ 1	, ≺ ו	<i>)</i>

COMMON CENTERS TO BE	LAST THREADS 45	NERS & EDGES .005 R. MAX.	RRS	ZWIGE 01 FC.
DIVISION OF RF INDUSTRIES, LTD.				

7610 MIRAMAR RD SAN DIEGO,CA 92126 (858) 549-6340 (858) 549-6345 FAX

## HOLE **FLANGE**

OTTED EXTENDED CONTACT

LE: NTS	N/	CABLE GROUP
CAD F	$\triangleright$	
FILE OUTLINE	RFN-1021-1	DWG NO.
SHEET	4-WB	
1 0F 1		REV