





STANDARD CABLE LENGTHS ["L"]: -12 [1 FOOT] -24 [2 FEET] -36 [3 FEET] -48 [4 FEET] -60 [5 FEET] -72 [6 FEET]

CABLE LENGTHS ["L"]: -144 [12 FOOT] -180 [15 FEET] -216 [18 FEET] -300 [25 FEET] -600 [50 FEET] -900 [75 FEET] -1200 [100 FEET] -1800 [150 FEET]

SPECIFICATIONS:

IMPEDANCE: 50 Ohms FREQUENCY RANGE: 0-3 GHz

VSWR: $\leq 1.15 (0-3GHz)$

3rd ORDER INTERMODULATION: <-155dBC TEMPERATURE RANGE: -55°C TO 125°C INSULATION RESISTANCE: 5k M Ohms min.

						ľ
3	CABLE		1	FLEX SEMI-RIGID .141	BLUE	Ľ
2	TUBING		2	HEAT SHRINK		ľ
1	N PLUG		2	N PLUG	WHITE BRONZE	ŀ
#	PART	NUMBER	QTY	DESCRIPTION	FINISH	ŀ

CUSTOMER OUTLINE DRAWING

ALL DIMENSIONS ARE REFERENCE ONLY

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES AND [MILLIMETERS]

	DRAWN	44 /40 /47	ı			
	C. ZUNIGA	11/18/13	le			
-	CHECKED		ı .			
_			I			
	ORJ DRAWN		l			
	C. ZUNIGA	11/18/13				

PROPRIETARY AND CONFIDENTIAL

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



7610 MIRAMAR RD. SAN DIEGO, CA 92126

N PLUG TO N PLUG

SIZE	CABLE	GROUP	DWG NO.	REV		
Δ Λ		/Δ	P2RFC_2000_XX		l — I	
		/ ^	1 2KT C-2000-XX			
SCALE: ENGINEE		ENGINEE	RING ID:	Δ Ε	4	
NTS			1/8/ SHEEL I	OF	'	
	Α	SCALE:	SCALE: ENGINEER	A N/A P2RFC-2000-XX	A N/A P2RFC-2000-XX -	