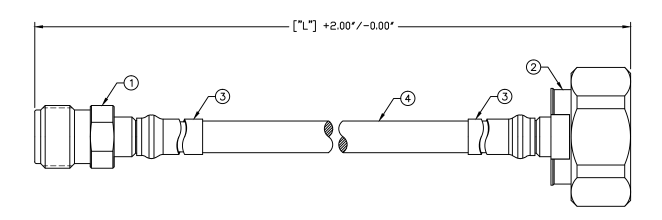
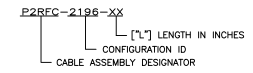
PAR	P2RFC-2196-XX			
REV	DESCRIPTION	DWN	DATE	APPROVED
	ENGINEERING RELEASE	czs	01/17/17	JDMc





SPECIFICATIONS:

IMPEDANCE: 50 Ohms FREQUENCY RANGE: 0-6 GHz

3RD ORDER IM: ≤-155 dBc @ 700MHz & 1900MHz 3RD ORDER IM TEST METHOD: 2x43dBm CARRIERS

VSWR: ≤1.15:1 THRU 3GHz

FOR:SPP-250-LLPL, SPO-250 & FSJ1-50A

NOTE: BOTH CONNECTORS WILL HAVE PROTECTIVE CAPS ON

L						
I	4	COAX CABLE	1	1/4" SUPER FLEXIBLE		DF
I	3	TUBING	2	HEAT SHRINK		C
I	2	RFD-1601-HPL	1	7/16 DIN MALE CONNECTOR	WHITE BRONZE	C⊦
I	1	RFN-1027-HPL	1	N FEMALE CONNECTOR	WHITE BRONZE	l _{of}
I	#	PART NUMBER	QTY	DESCRIPTION	FINISH	C
-						

CUSTOMER OUTLINE DRAWING

ALL DIMENSIONS ARE REFERENCE ONLY

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

01/17/17 C. ZUNIGA HECKED RJ DRAWN 01/17/17 C. ZUNIGA

PROPRIETARY AND CONFIDENTIAL

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.



7610 MIRAMAR RD. SAN DIEGO, CA 92126

N FEMALE TO 7/16 DIN MALE

CABLE ASSEMBLY

۱	SIZE	CABLE	GROUP	DWG NO.	,	REV	
	A HPL			P2RFC-2196-XX			
	SCALE: NTS		ENGINEE	RING ID: 000000 SHE	ET 1	OF	1