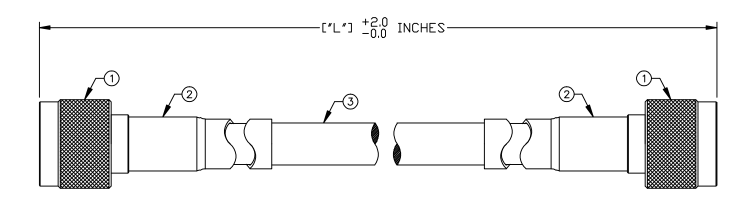
PAR	RFW-12602-XX			
REV	DESCRIPTION	DWN	DATE	APPROVED
_	ENGINEERING RELEASE	CZS	3/11/20	JDMc



SPECIFICATIONS:

IMPEDANCE: 50 Ohms

VELOCITY of PROPAGATION: 82%

CAPACITANCE: 23.8 pF/FT

ATTENUATION 5800 MHz: 35.5 dB/100M

INNER CONDUCTOR: BCCAL DIELECTRIC: FOAM PE

SHIELDING: ALUMINUM TAPE (BONDED) OUTER CONDUCTOR: TO WIRE BRAID JACKET: PE (OUTER DIAMETER 0.405")

RoHS COMPLIANT

3 CBL-CU400 1 COAXIAL CABLE BLACK 2 ST-3P500A-K 2 HEAT SHRINK BLACK 1 RFN-1006-3I 2 N MALE CONNECTOR SILVER PART NUMBER DESCRIPTION C. ZUNIGA QTY FINISH

RFW-12602-XX - ["L"] LENGTH IN INCHES CONFIGURATION ID CABLE ASSEMBLY DESIGNATOR

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

FOR CUSTOM LENGTHS REPLACE XX FOR NUMBER OF INCHES

CUSTOMER			
UTLINE DRAWING	PROPRIETARY	AND	CONFIDE

ALL DIMENSIONS ARE REFERENCE ONLY

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

3/11/20 D. McREYNOLDS CHECKED 08/27/19

ENTIAL 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.

CONNECTORS (858) 549–6340 DIVISION OF RF INDUSTRIES, LTD. (858) 549-6345 FAX

SAN DIEGO, CA 92126

N MALE TO N MALE

CU400 CABLE ASSEMBLY

SIZE CABLE GROUP DWG NO. REVISION RFW-12602-XX SCALE: ENGINEERING ID: 000000 SHEET 1 OF 1 NTS