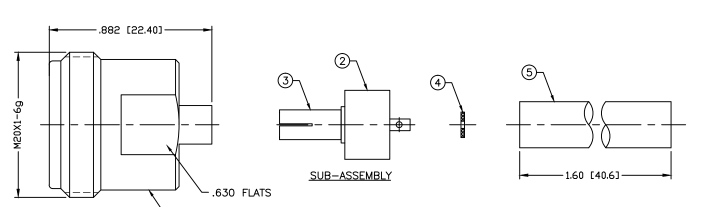
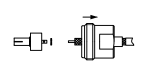
PAF	RFD-4195F-SR2			
REV	DESCRIPTION	DWN	DATE	APPROVED
_	ENGINEERING RELEASE	CZS	02/25/15	JDMc

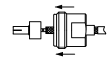
ASSEMBLY INSTRUCTIONS:

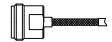
- Step 1: Cut end of cable evenly. Strip cable to dimensions as shown. All cuts are to be clean and square. Do not nick center conductor when cutting.
- Place heat shrink tubing and connector body onto cable. Step 2:
- Step 3: Slide spacer and contact subassembly onto cable center conductor until it yields against the cable dielectric. Solder contact in place.
- Step 4: Press subassembly into body until dielectric yields against the back of the connector. Solder connector and cable outer conductor in place.
- Step 5: Move tubing over until it yields against connector back end and heat shrink.



.138 [3.50] -









SPECIFICATIONS:

IMPEDANCE: 50 Ohms

FREQUENCY RANGE: 0-3 GHz VSWR: <1.15:1 THRU 3GHz

DIELECTRIC WITHSTANDING VOLTAGE: 750V/AC

PIM: ≤-155 dBc

INSULATION RESISTANCE: 5000MΩ TEMPERATURE RANGE: -40°C TO 155°C MECHANICAL DURABILITY: 500 CYCLES

FOR .141 SEMI RIGID, RG-402/U & BELDEN 1673A CABLE

5	TUBING	1	HEAT SHRINK		
4	SPACER	1	PTFE		DF
3	CONTACT	1	BeCu	SILVER	C
2	INSULATOR	1	PTFE		L.
1	BODY	1	BRASS	WHITE BRONZE	OF
#	DESCRIPTION	QTY	MATERIAL	FINISH	С

CUSTOMER OUTLINE DRAWING

ALL DIMENSIONS ARE REFERENCE ONLY

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

AND [MICEIMETERS]				
DRAWN	00/05/15	- 1		
C. ZUNIGA	02/25/15	PI		
CHECKED		P1		
ORJ DRAWN		IN		
C. ZUNIGA	02/25/15			

1.102 [28.00]

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

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

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

4.1-9.5 JACK SOLDER

	SIZE	CABLE	GROUP	DWG NO				REV	REV	
N 21	А	S	R2	RF	D-4195	F-SR	2	_	_	
	SCALE	: NTS	ENGINEE	RING ID:	000000	SHEET	1	OF	1	