

### Product Change Notification

Product:	RF Cable Assembly, I-Pex MHF Plug to RP SMA Bulkhead Jack to 1.13mm Cable
Originator:	Vincent Ji
PCN Number:	PC-CA468-011

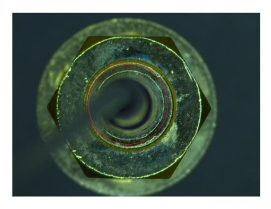
Series Numbers Concerned:	CAB468RF Revision 1.0 to Revision 1.1
Issue Date:	22 <sup>nd</sup> December 2022
Pages:	2

### **Background and Nature of change:**

- 1. Nut Thickness Changed from 1.8mm to 1.75mm thick.
- 2. Different machining techniques now deployed to improve productivity. Using this construction gives added flexibility to build with different cable sizes.

Rev 1.0 Rev 1.1





**Part numbers concerned:** CAB468RF - XXXX - XX - X - 1

### **Implementation Date:**

New orders shipped from Gradconn from the  $3^{rd}$  January 2023.

### **Last time Buy:**

Not applicable as this is a rolling change

### Replacement:

Same part number applies.

**Impact**: No impact on function or performance.

### **Further information:**

Please find new drawing enclosed.

### Contact details:

www.gradconn.com

E-mail: <a href="mailto:sales@gradconn.com">sales@gradconn.com</a>

## CUSTOMER PRODUCT SPECIFICATION SHEET

RoHS Compliant

# CAB468RF: I-PEX MHF PLUG + RP SMA BULKHEAD JACK + 1.13MM CABLE - 6GHz

### **SPECIFICATIONS**

- 1. IPEX MHF PLUG, P/N: 20278-112R-13
- . Ø1.13MM COAXIAL CABLE, COLOR: GRAY
- P/N: RFCT-SMA089-F13. . RP SMA STRAIGHT BULKHEAD JACK, GOLD PLATED,

ON HANDLING INSTRUCTIONS

NOT FORCEFULLY DEFORM WIRES

(i) HANDLE WITH CARE

(iii) CONSULT CONNECTOR MANUFACTURER'S DATASHEETS FOR DETAILED NOTES

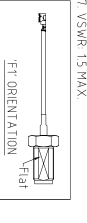
HEATSHRINK TUBE

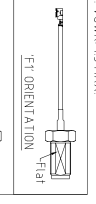
WASHER

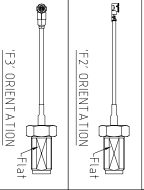
(ii) DO NOT TWIST; APPLY EXCESSIVE FORCES OR SHARP BENDS TO THE CABLE. DO

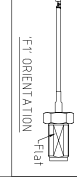
USAGE PRECAUTIONS: CABLES USING 'MICRO' COAX ARE DELICATE

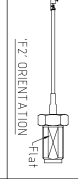
- CONNECTOR WILL NOT HAVE FIXED ORIENTATION. REFERENCE ONLY, IF THE ORDER IS LEFT BLANK THE THE ORIENTATION OF CONNECTORS ON DRAWING IS FOR
- ORIENTATIONS FROM THE ORDER CODE (F1, F2, ETC) 25MM TO 100MM. PLEASE SPECIFY THE FIXED FIXED ORIENTATION IS SUGGESTED FOR CABLE LENGTH
- IS NOT SHOWN. 3. CONTACT GRAD CONN IF THE ORIENTATION YOU REQUIRE
- . WORKING FREQUENCY RANGE: DC-6GHz
- OPERATING TEMPERATURE: -40°C TO +85°C
- $\circ$ IMPEDANCE: 50 OHM





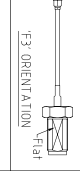


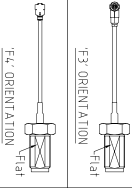


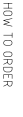


eg: 100MM = 0100

"L" LENGTH IN MY







1/4-36UNS-2/

\$10.3

1.75 €

<u>1/4-3</u>6UNS-2B

CAB468RF - X X X X CABLE SIZE OPTIONS:

(MIN. 0025-MAX.0400 STANDARD = 0100, 0150, 0200) Tolerance: <50mm : ±3mm. 51-200mm: ±5mm.

201-400mm: ±7mm

ORIENTATION OPTIONS:

BLANK = SEPERATELY PACKED (STANDARD)

WASHER AND NUT OPTIONS:

 $1 = \phi 1.13$ MM CABLE, COLOR: GRAY.

SMA JACK DETAIL DIMENSION

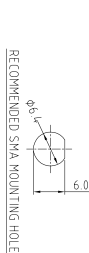
A = ASSEMBLED WITH CONNECTOR

F1 = MHF CONNECTION DOWN (L=25-200MM) BLANK = DOES NOT HAVE A FIXED ORIENTATION

F2 = MHF CONNECTION UP (L=25-200MM)

F3 = MHF CONNECTION AND D FLAT SAME ORIENTATION (L=25-200MM)

F4 = MHF CONNECTION AND D FLAT OPPOSITE ORIENTATION (L=25-200MM) (SEE NOTES 1, 2, 3 AND DIAGRAMS FOR MORE INFORMATION)



App'd:	Drawn:	Scale:
××	NYW	NTS
Title CABLE ASSEMBLY		THIRD ANGLE
	ANGLES	Unstated .X
	1+5	Tolerances: ±0.5 +0.7
NOT TO SCALE	SEE NOTE	Material

Date: 15 DEC. '22

Revision: 1.1

Unit: ∄

REV. DATE & DRN

1.0 11/05/'21 - NYW RELEAS

1.1 15/12/'22 - NYW

Δ CHANGE NUT THICKNESS.



Sheet	0	Drawing Number:
_	AB468RF	lumber:
of	8RF	
_	11	

E and 0 E