CUSTOMER PRODUCT SPECIFICATION SHEET

RoHS Complian

CAB462RF I-PEX MHF 5L + FRONT MOUNT SMA S/T BULKHEAD JACK WITH O-RING RATED TO IP67/68 + Ø1.13MM CABLE, 6GHz

SPECIFICATIONS

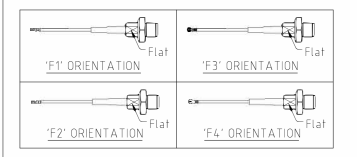
- 1 I-PEX MHF 5L PLUG, P/N 20668-001R-13
- 2. Ø1.13MM COAXIAL CABLE, COLOR GRAY
- 3. FRONT MOUNT SMA STRAIGHT BULKHEAD JACK WITH O-RING RATED TO IP67/68. P/N: RFCT-SMA087-F78.

ENVIRONMENTAL

- A BULKHEAD MOUNTED CONNECTOR (RFCT-SMA087-F78) RATED TO THE FOLLOWING SPECIFICATION:
 - i. IP6X DUST TIGHT NO PARTICLE INGRESS
- ii. IPX7 WATERPROOF FOR 30 MINUTES UP TO 1 METER UNDERWATER.
- iii. IPX8 WATERPROOF FOR 48 HOURS AT 1 METER UNDERWATER.

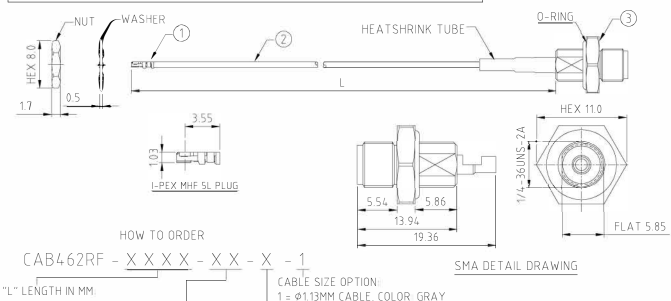
NOTES

- 1. THE ORIENTATION OF CONNECTORS ON DRAWING IS FOR REFERENCE ONLY IF THE ORDER IS LEFT BLANK THE CONNECTOR WILL NOT HAVE FIXED ORIENTATION
- 2. FIXED ORIENTATION IS SUGGESTED FOR CABLE LENGTH 25MM TO 100MM. PLEASE SPECIFY THE FIXED ORIENTATIONS FROM THE ORDER CODE (F1_F2_FTC)
- 3. CONTACT GRADCONN IF THE ORIENTATION YOU REQUIRE IS NOT SHOWN.
- 4 WORKING FREQUENCY RANGE: DC-6GHz:
- 5 OPERATING TEMPERATURE: -40°C~+85°C
- 6 IMPEDANCE 50 OHM.
- 7. IT IS INTENDED THAT MOUNTING OF THIS CONNECTOR IS ACHIEVED USING THE NUT AND WASHER PROVIDED, PLEASE CONTACT GRADCONN FOR ADVISE IF PLANNING TO USE A DIFFERENT METHOD OF MOUNTING,



USAGE PRECAUTIONS: CABLES USING 'MICRO' COAX ARE DELICATE:

- (i) HANDLE WITH CARE
- (ii) DO NOT TWIST: APPLY EXCESSIVE FORCES OR SHARP BENDS TO THE CABLE DO NOT FORCEFULLY DEFORM WIRES
- (iii) CONSULT CONNECTOR MANUFACTURER'S DATASHEETS FOR DETAILED NOTES ON HANDLING INSTRUCTIONS



eq 100MM = 0100(MIN, 0050-MAX,0400 STANDARD = 0100, 1050, 0200) Tolerance: 50-200mm: +5mm 201-400mm +7mm

WASHER AND NUT OPTIONS BLANK = SEPARATELY PACKED (STANDARD)

A = ALL ASSEMBLED WITH CONNECTOR

ORIENTATION OPTIONS

BLANK = DOES NOT HAVE A FIXED ORIENTATION

F1 = MHF CONNECTION DOWN (L=50-200MM)

F2 = MHF CONNECTION UP (L=50-200MM)

F3 = MHF CONNECTION AND D FLAT SAME ORIENTATION (L=50-200MM)

E4 = MHF CONNECTION AND D FLAT OPPOSITE ORIENTATION (I =50-200MM)

(SEE NOTES 1, 2, 3 AND DIAGRAMS FOR MORE INFORMATION)

	Scale	NTS	THIRD ANGLE	Unstated Tolerances X N/A XX N/A	س_
	Drawn	NYW		- XXX N/A ANGLES N/A	
	App'd	XXX	Title CABLE ASSEMBLY		
	Data: 29	ΛPR '21	Revision 10	Hoiti mm	_





Drawing Number: CAB462RF Sheet 1 of 1 Drawing (C) E and O E

RECOMMENDED SMA

MOUNTING HOLE

Ø6.5±0.1