CUSTOMER PRODUCT SPECIFICATION SHEET

RoHS Compliant

CAB466RF: I-PEX MHF 4L LK + RP FRONT MOUNT SMA S/T BULKHEAD JACK WITH O-RING RATED TO IP67/68 + Ø1.37MM CABLE, 6GHz

SPECIFICATIONS:

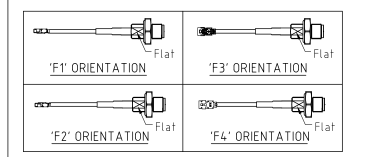
- 1. I-PEX MHF 4L LK PLUG. P/N: 20632-001R-37. LOCK: 3615-000.
- 2. \$\phi 1.37MM COAXIAL CABLE. COLOR: BLACK.
- 3. RP FRONT MOUNT SMA STRAIGHT BULKHEAD JACK WITH O-RING RATED TO IP67/68, P/N: RFCT-SMA088-F78.

ENVIRONMENTAL:

- A. BULKHEAD MOUNTED CONNECTOR (RFCT-SMA088-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.

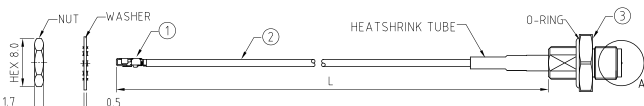
NOTES:

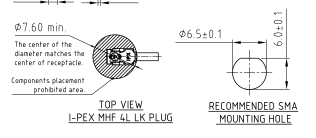
- 1. THE ORIENTATION OF CONNECTORS ON DRAWING IS FOR REFERENCE ONLY. IF THE ORDER IS LEFT BLANK THE CONNECTOR WILL NOT HAVE FIXED ORIENTATION.
- 2. FIXED ORIENTATION IS SUGGESTED FOR CABLE LENGTH 25MM TO 100MM, PLEASE SPECIFY THE FIXED ORIENTATIONS FROM THE ORDER CODE (F1, F2, ETC)
- 3. CONTACT GRADCONN 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.

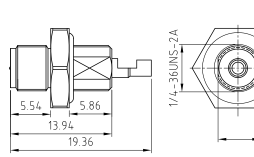


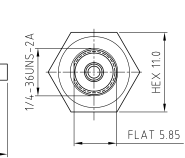
USAGE PRECAUTIONS: CABLES USING 'MICRO' COAX ARE DELICATE:

- (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.

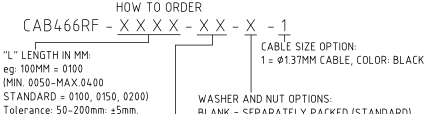








SMA DETAIL DRAWING



BLANK = SEPARATELY PACKED (STANDARD) 201-400mm: ±7mm. A = ALL ASSEMBLED WITH CONNECTOR

ORIENTATION OPTIONS:

BLANK = DOES NOT HAVE A FIXED ORIENTATION

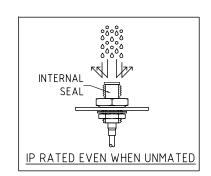
F1 = MHF CONNECTION DOWN (L=50-200MM)

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

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

F4 = MHF CONNECTION AND D FLAT OPPOSITE ORIENTATION (L=50-200MM)

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



REV. DATE & DRN	1.0 29/04/'21 - NYW RELEASE	1.1 28/01/'24 – CC ADD IP RATING VIEW	1.1 10/07/724 – CC Remove I-PEX MHF detail view.
Æ.	1.0 2	4D A	Re a

	Scale:	NTS	THIRD ANGLE		Unstated .X .XX	Tolerances: ±0.2 ±0.2	
	Drawn:	СС	\Rightarrow		- XXX ANGLES	±0.2 N/A	
App'd: XXX Title CABLE				ABLE AS	SSEMBLY		
Date: 10 JUL. '24		Revisio	n: 1.2	Unit: п	JM.		





Drawing Number: CAB466RF

(C) THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE COPIED OR DISCLOSED WITHOUT WRITTEN CONSENT

Sheet	1	of	1
Drawing ($ \bigcap $	- and	ΛF