CUSTOMER PRODUCT SPECIFICATION SHEET

RoHS Compliant

CAB423RF: I-PEX MHF 4L LK PLUG + SMA STRAIGHT BULKHEAD JACK + 1.37MM CABLE, 6GHz

SPECIFICATIONS:

- I-PEX MHF 4L LK PLUG, P/N:20632-001R-37. LOCK: 3615-000
- 2. 1.37MM COAXIAL CABLE, COLOR: BLACK
- 3. SMA STRAIGHT BULKHEAD JACK, P/N: RFCT-SMA004-F37.

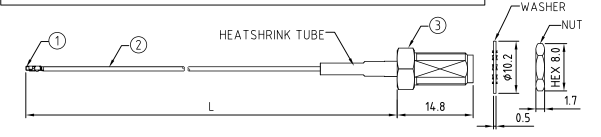
NOTES:

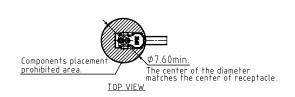
- THE ORIENTATION OF CONNECTORS ON DRAWING IS FOR REFERENCE ONLY, IF THE ORDER IS LEFT BLANK THE CONNECTOR WILL NOT HAVE FIXED ORIENTATION.
- 2. FIXED ORIENTATION IS SUGGESTED FOR CABLE LENGTH 50MM TO 100MM.

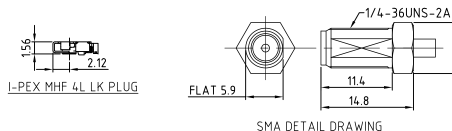
 PLEASE SPECIFY THE FIXED ORIENTATIONS FROM THE ORDER CODE (F1, F2, ETC)
- 3. CONTACT GCT IF THE ORIENTATION YOU REQUIRE IS NOT SHOWN.
- 4. WORKING FREQUENCY RANGE: DC-6GHz.
- 5. OPERATING TEMPERATURE: -40°C~+85°C.
- 6. IMPEDANCE: 50 Ohm.

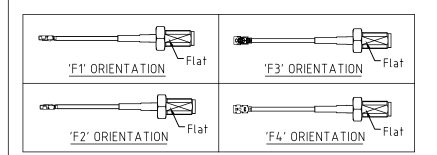
USAGE PRECAUTIONS: CABLES USING 'MICRO' COAX ARE DELICATE:

- (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.









HOW TO ORDER

CAB423RF - X X X X - X - X - 1

CABLE SIZE:

1 = Ø1.37MM CABLE, COLOR: BLACK

WASHER AND NUT OPTIONS:

BLANK = SEPARATELY PACKED (STANDARD)

STANDARD = 0100, 0150, 0200)

A = ASSEMBLED WITH CONNECTOR

TOLERANCE: 50-200mm: ±5mm.

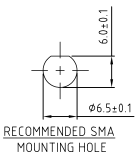
201-400mm: ±7mm.

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)

Unit: mm



œ.

cale:	NTS	THIRD ANGLE	Unstated .X .XX	Tolerances: N/A N/A	Material	
awn:	СС	→	.XXX ANGLES	N/A N/A	SEE NOTE	
pp'd:	XXX	Title CABLE ASSEMBLY			NOT TO SCALE	www

Revision: 1.2

Date: 16 FEB. '25

GRADCONN

www.gradconn.com

THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE

CAB423RF

Drawing Number:

Sheet 1 of 1

Drawing (C) E and 0 E