RoHS Complian

CAB453RF: MMCX RIGHT ANGLE PLUG + S/S TNC FEMALE STRAIGHT BULKHEAD JACK W/O-RING RATED TO IP67/68 + RG174 CABLE

"I" I FNGTH IN MM

eg: 100MM = 0100

(MIN. = 0050, MAX. = 2000)

STANDARD = 0100, 0150, 0200)

201-500mm: +7mm

>500mm: +10mm

Tolerance: 50-200mm: ±5mm.

SPECIFICATIONS:

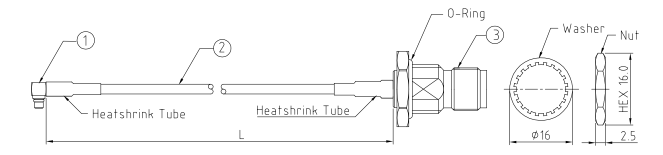
- 1. MMCX RIGHT ANGLE PLUG. P/N: RFCT-MMCX004-M74.
- 2. RG174 COAXIAL CABLE, COLOR: BLACK.
- 3. TNC STRAIGHT BULKHEAD JACK W/O-RING, W/SUS303 STAINLESS STEEL BODY, RATED TO IP67/68, P/N: RFCT-TNC019-F74 (SILICONE O-RING) OR RECT-TNC019-F74-1 (FPDM 0-RING).

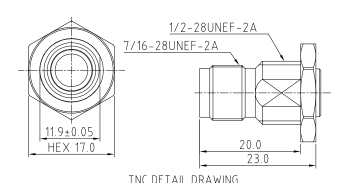
ENVIRONMENTAL:

- A. BULKHEAD MOUNTED CONNECTOR (RFCT-TNC019-F74) 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 50MM 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-3GHz.
- 5. OPERATING TEMPERATURE: -40°C TO +85°C
- 6. IMPEDANCE: 50 OHM
- 7. IF THE CONNECTOR IS USED IN A CORROSIVE ENVIRONMENT. WE RECOMMEND THE CONNECTOR FACE IS PROTECTED WITH A STAINLESS STEEL DUST CAP
- 8. PLEASE USE THE RECOMMENDED TORQUE FORCES FOR STAINLESS STEEL CONNECTORS. THIS IS PUBLISHED ON GRADCONN.COM RESOURCES PAGE





HOW TO ORDER

CAB453RF - X X X X - X X - X - 1 - X

O-RING MATERIAL OPTIONS: - S = SILICONE, BLACK

E = EPDM. BLACK (STANDARD)

WASHER AND NUT OPTIONS:

BLANK = SEPARATELY PACKED (STANDARD)

A = ASSEMBLED WITH CONNECTOR

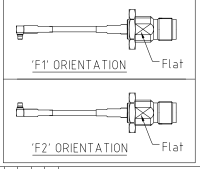
ORIENTATION OPTIONS:

BLANK = DOES NOT HAVE A FIXED ORIENTATION

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

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

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









Drawing Number: CAB453RF of 1 Sheet 1 Drawing (C) E and 0 E

RECOMMENDED INC MOUNTING HOLE

 $\phi 12.9 \pm 0.1$