CAB-U.FL/SMA

IQRF SMA Antenna Coaxial Cable

User's Guide



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Description

CAB-U.FL/SMA is a double ended coaxial cable for connecting an antenna with the SMA connector to IQRF transceiver module with ultra small antenna connector.

Applications

• Connectivity to TR modules with the "C" ordering suffix

Key features

- · Double ended cable assembly
- Fits to the KON-U.FL-R-SMT connector
- 15 cm, 100 cm or custom cable length



Parameters

Plug U.FL

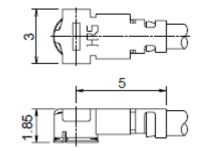
Mated height 2.3 mm nom., 2.4 mm max.

Applicable cable 1.37 mm diameter

Weight 71.7 mg

Attenuation 2 dB/m (for 433 MHz to 916 MHz)





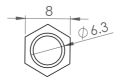
Jack SMA

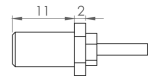
Applicable cable 1.37 mm diameter Screw thread 1/4 - 36UNS

Weight 3.5 g

Attenuation 0.05 dB/m (for 433 MHz to 916 MHz)







Cable

Jacket diameter 1.37 mm FEP

Inner conductor 7/0.102 mm silver plated annealed copper wire

Dielectric diameter 0.88 FEI

Outer conductor single shield tin plated annealed copper wire

Impedance 50 Ω

Attenuation 1.6 dB/m (for 433 MHz to 916 MHz)

Length $L = 150 \text{ mm} \pm 4 \text{ mm}$ (CAB-U.FL/SMA-15)

 $L = 1000 \text{ mm} \pm 12 \text{ mm} \text{ (CAB-U.FL/SMA-100)}$

Custom specified (CAB-U.FL/SMA-xxx)

Weight 4 g/m

All parameters are for guidance only and should be considered as typical.



Product information

Pack list

CAB-U.FL/SMA Antenna cable, including the nut

Ordering code

CAB-U.FL-5
CAB-U.FL-15
CAB-U.FL-100
Cable length 150 mm
Cable length 1000 mm

CAB-U.FL-xxx Custom specified cable length

Document history

131220 Mechanical drawing of SMA connector added

100525 CAB-U.FL-5 added

100117 First release

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Partners and distribution

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