



Delock Antenna Cable RP-SMA jack bulkhead to MHF® I LK plug 1.13 35 cm thread length 10 mm splash proof

Description

The antenna cable by Delock is suitable for connecting components of radio frequency technology.

This cable is suitable for applications with high shock and vibration environment due to its internal locking.





Specification

- Connectors:
- 1 x RP-SMA jack bulkhead >
- 1 x MHF® I LK plug
- · Thread length: 10 mm
- Impedance: 50 Ohm
- Cable: coaxial
- Cable type: 1.13
- Cable attenuation: 3.2 dB @ 2.4 GHz per meter
- Cable diameter: ca. 1.13 mmSmallest bending radius: 4.5 mm
- · Length incl. connectors: ca. 35 cm

System requirements

• Device with one free RP-SMA or MHF® I port

Package content

- Antenna cable
- · Nut, washer

Images



Item no. 90292

EAN: 4043619902927

Country of origin: China

Package: Zip poly bag





Protection category: standard Interface Connector 1: standard 1 x RP-SMA jack bulkhead Connector 2: standard 1 x MHF® I LK plug Technical characteristics Impedance: standard 5 0 Ω Physical characteristics Thread length: standard 1 0 mm Cable category: standard coaxial Cable type: standard 1.13 Cable colour: standard black grey Cable diameter: standard 1.13 mm Cable length incl. connector: standard	General	
Interface Connector 1: standard 1 x RP-SMA jack bulkhead Connector 2: standard 1 x MHF® LK plug Technical characteristics Impedance: standard 50 Ω Physical characteristics Thread length: standard 10 mm Cable category: standard coaxial Cable type: standard 1.13 Cable attenuation: standard 3.20 dB @ 2.4 GHz per meter Cable colour: standard black grey Cable diameter: standard black grey Cable diameter: standard black grey	Protection category:	standard
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black grey Cable diameter: standard 1.13 mm		3.20 dB @ 2.4 GHz per meter
grey Cable diameter: standard 1.13 mm	Cable colour:	standard
Cable diameter: standard 1.13 mm		black
1.13 mm		grey
		standard
Cable length incl. connector: standard		1.13 mm
	Cable length incl. connector:	standard
35 cm		35 cm
Smallest bending radius: standard	Smallest bending radius:	standard
4.5 mm		4.5 mm