

Delock Active Optical Cable USB 10 Gbps Type-A male to Type Micro-B male with screws 10 m

Description

This USB cable by Delock allows you to connect devices with a Micro USB 10 Gbps connector to a PC or laptop with a free USB port. The screws of the Micro USB connector secure the connection and prevent accidental unplugging of the cable.

Active Optical Cable

This active optical cable uses optical fiber to transmit high-speed signals. Compared to traditional copper cable, it is softer, thinner, lighter, and can transmit signals over longer distances without loss.

Durable NBR cable jacket

The material of the cable jacket makes the cable flexible and durable, making it suitable for use in drag chains and harsh environments.

USB with 10 Gbps

The active optical cable enables data transfer rates of up to 10 Gbps when connecting USB 10 Gbps compatible devices. Of course, USB 2.0 devices can also be connected.



10 m

Item no. 83213

EAN: 4043619832132 Country of origin: China

Package: Box

Technical details

- Connectors:
 - 1 x USB 10 Gbps Type-A male
 - 1 x USB 10 Gbps Type Micro-B male with screws
- Screw distance: 18 mm (USB3 Vision standard)
- Screw type: M2 x 2
- Active optical cable: fiber / copper hybrid cable
- Data transfer rate up to 10 Gbps
- Fixed signal direction
- Downwards compatible to USB 2.0
- Output current: up to 900 mA
- Cable diameter: ca. 5.8 mm
- Smallest bending radius: ca. 20 mm
- Cable jacket material: NBR

DATASHEET



- Suitable for drag chains
- Operating temperature: -10 °C ~ 50 °C
- Colour: black

• Length incl. connectors: ca. 10 m

Package content

• USB 10 Gbps cable



General

USB 10 Gbps

Interface

Connector 1:	1 x USB 10 Gbps Type-A male
Connector 2:	1 x USB 10 Gbps Type Micro-B male with screws

Technical characteristics

Data transfer rate:	USB 10 Gbps up to 10 Gb/s
Operating temperature:	-10 °C ~ 50 °C
Maximum current:	900 mA

Physical characteristics

Cable colour:	black
Cable length incl. connector:	10 m
Smallest bending radius:	20 mm
Cable diameter:	5.8 mm