



# Delock USB Charging Cable 3 in 1 Type-A to Lightning™ / Micro USB / USB Type-C™ 30 cm black / red

### **Description**

This 3 in 1 charging cable by Delock can be used for charging of different devices e.g. tablets or smartphones with Lightning™, Micro USB-B or USB Type-C™ interface through a USB power source.

#### **Useful companion**

This cable is the ideal companion for on the go e.g. on business trips or on holidays, since it combines the three most common interfaces in one cable for the latest mobile devices. This avoids annoying cable clutter and unnecessary carrying around of countless cables.

### **Quality and performance**

The cable is very sturdy and durable due to its robust textile shielding, strong strain relief and metal housing at all cable ends. The high cable gauge of 22 AWG also supports a stable power supply of up to 3 A.



#### Item no. 85891

EAN: 4043619858910 Country of origin: China Package: Zip poly bag

#### Technical details

- · Connectors:
  - 1 x USB 2.0 Type-A male >
  - 1 x 8 pin Apple Lightning $^{TM}$  male
  - 1 x USB Type Micro-B male
  - 1 x USB Type-C™ male
- Supports only charging function
- Maximum output current:

USB Type Micro-B / USB Type-CTM: 3 A

Lightning™: 2.5 A

- Voltage: max. 5 V
- Cable gauge: 22 AWG
- Tinned copper conductors
- Cable with textile shielding
- Connector with metal housing





- Colour: black / red
- Length incl. connectors: ca. 30 cm

## **System requirements**

• Power source with a free USB Type-A port

### **Package content**

• Cable

### **Images**







#### General

Cable finishing:	textile coating
Specification:	USB 2.0

### Interface

connector:	1 x USB 2.0 Type-A male
Connector 1:	1 x USB 2.0 Type Micro-B male
Connector 2:	1 x Apple Lightning™ male
connector 3:	1 x USB Type-C™ male

### **Technical characteristics**

Maximum current:	3 A
Voltage:	5 V

# **Physical characteristics**

Connector color:	red
Housing material:	metal
Cable colour:	black
Conductor material:	Copper tinned
Conductor gauge:	22 AWG
Length:	30 cm