

Item no.: 361897

Delock Easy 45 Module USB 2.0 Unwinder Cable USB Type-A to 8 Pin Lightning Connector white

from **7,38 EUR**

Item no.: 361897
shipping weight: 0.10 kg
Manufacturer: Delock

Product Description

This Easy 45 retractable cable from Delock can be connected to a PC, notebook or power source with a USB-A connection and is used to transfer data or charge various devices with an 8-pin Lightning interface. Thanks to the simple snap-in mechanism, the module sits firmly in place and can be easily removed if necessary.

FlexibleThe USB 2.0 cable can be pulled out in six stages and thus offers different cable lengths depending on requirements. When the cable is not needed, it is neatly rolled up and stowed away.

Easy 45 connectsEasy 45 is a variable, modular system that makes it possible to assemble components such as sockets, HDMI or USB connections according to one's own needs. The Easy 45 modules are standardised and can be mounted in various module supports or parapet channels. Easy 45 forms the interface between electrical, network and system installations and many peripheral devices such as TVs, monitors, printers, notebooks and much more.

Specification

- Connectors: 1x USB2.0 type-A plug, 1x 8 pin Lightning plug
- Wire gauge: charging cable: 24 AWG, data cable: 30 AWG
- Ribbon cable
- Maximum output current: 2 A
- Data transfer rate up to 480 Mbps
- Voltage: max. 5 V
- Length incl. connectors: USB-A host cable approx. 12 cm, Lightning device cable approx. 50 cm (extended)
- Suitable for Delock Easy 45 module rack
- Suitable for 45 mm parapet trunking with at least 45 mm installation depth
- Module size: 22.5 x 45 mm
- Dimensions (LxWxH): approx. 45.0 x 22.5 x 47.0 mm
- Colour: white

System requirements

- Power source with a free USB type-A port
- PC or notebook with a free USB type-A port
- Device with 8 pin Lightning port
- One free Delock Easy 45 module slot

Package contents

- Easy 45 module roll-out cable

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

