ROLINE USB 2.0 Cable, C-C, with A+C Data Lane Blockers, 1 m

Product No. 11.02.8349

Designed for Profession

Manufacturer

ROLINE

Manufacturer No.

11.02.8349

EAN (single piece)

7630049633018







The A+C Data Lane Blockers block the data lanes of the used USB port and thus protects your end device from unwanted access or malware - nothing but power is transmitted - ideally for safe charging! The solution is especially useful in foreign environments where USB sockets can be manipulated or hijacked easily, such as in hotels, or other public places like airports or train stations. If the data lane blockers are not put on, USB 2.0 data transfer is possible.

- Safe charging without complications
- Eliminates the risk of becoming the target of attacks via foreign USB sockets and reduces the risk of malware / malicious software being transferred to the device
- Suitable for IT equipment in any hotel, office or public environment such as schools, museums, trade fairs or other places
- Ideally suited for public places like airports and railway stations
- Does not cause conflict with the existing IT infrastructure
- Prevents data exchange by blocking the data lanes only power is transmitted to your end device
- USB 2.0 data transfer is possible without the data lane blockers put on

Technical specifications		
Manufacturer	ROLINE	
Product group	Mobile accessories	
Product type	Cover protection for USB	

Colour	black
Length	1 m
Scope of delivery	1x USB Data Blocker Cable
Side 1 Connector Type	USB Type C (USB-C)
Side 1 Connector Gender	Male
Side 2 Connector Type	USB Type C (USB-C)
Side 2 Connector Gender	Male
Colour (Cable)	black
Weight	32 g
Height of packaging (single piece)	10 mm
Width of packaging (single piece)	100 mm
Depth of packaging (single piece)	100 mm
Package weight (single piece)	0.05 kg