USB 4.0 cable, 2x Type-C[™] male, 40 Gbps, 240 watts, 8K, TPE, 50cm

Product number TPE-05 Length 500mm



Product description

Flexible USB 4.0 cable with TPE jacket, 2x Type-C[™] male, 40 Gbps, 240 watts, display resolution max. 8K@60 Hz, Thunderbolt[™] 3 compatible, 50cm

Highlights

- Flexible cable material thanks to **TPE** (feels like rubber)
- TPE for ecological sustainability
- Ultra-high speed: data transmission up to 40 Gbps
- Power Delivery 3.1 fast charging up to max. 240 W
- Exceptionally high image resolution possible: 8K@60 Hz
- Thunderbolt[™] 3 compatible

Details

- High-quality USB 4.0 cable with e-marker: power, data and image transmission
- Connections: USB 4.0 Type-C[™] plug on both sides (male)
- both C-connectors straight (90° angled version available under partsdata article no. TPE-RL-05)
- Specification: USB 4.0 Gen.3x2
- compatible with Thunderbolt 3
- backwards compatible with USB 3.2, 3.0 and USB 2.0
- supports resolutions up to Ultra HD 8K@60Hz (7680 x 4320 pixels)
- High-quality workmanship with twisted wire pairs
- Moulded plugs with long bend protection for more flexibility and a long service life
- Power Delivery 3.1 up to max. 240 W (48V / 5A)
- Copper cores: AWG 24/32
- Gold-plated contacts
- Colour: black
- Outer diameter approx. 5.2mm
- Operating temperature: 0°C to 45°C
- Storage temperature: -20°C to 70°C
- e.g. for connecting smartphones, monitors, external housings and docking stations
- CE, WEEE, RoHS compliant

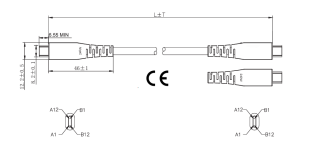
TPE = environmental protection

TPE is a new material with high elasticity like rubber and high strength at the same time. It is an environmentally friendly and non-toxic material. It contains no plasticisers. Compared to PVC, which is used in most cables, TPE has better elasticity. We are endeavouring to use the energy-saving and environmentally friendly TPE to replace PVC in many areas. TPE stands for thermoplastic elastomer. PVC (polyvinyl chloride) is a chlorinated resin to which plasticisers are usually added during processing. Even though TPE is a plastic, it is 100% recyclable and biodegradable. Thermoplastic elastomers for ecological sustainability.

More images



www.partsdata.eu







PINOUT

A1,B1,A12,B12 A4,B4,A9,B9	GND ———— A1,B1,A12,B1 VBUS ———— A4,B4,A9,B9	2 GND VBUS
A5 B5 A6 A7 A2 B11 B10 B2 B3 A11 A10 A8 B8	CC A5 Dp1 A6 Dn1 A7 SSTXp1 B1 SSRxp1 A2 SSRxp2 A10 SSRxp2 B3 SSRxp2 B3 SSRxp1 A8 SUBU1 A8 SBU2 B8	CC B5 Dp1 Dn1 SSTXp1 SSRXp1 SSRXp1 SSRXn1 SSRXp2 SS
	0	

www.partsdata.eu