



INLINE® USB 3.2 GEN.1 CABLE

USB-C male/male angled for VR, black, 5 m

- **Optimal connection for VR applications:** The angled USB-C connector allows maximum freedom of movement while simultaneously transferring data and supplying power – ideal for professional VR environments.
- **High charging power up to 60 W:** Supports up to 20 V / 3 A, making it perfect for use with powerful devices such as tablets, notebooks or VR headsets.
- **Reliable data transfer at 5 Gb/s:** The USB 3.2 Gen.1 standard guarantees stable and fast data transfer – particularly important in business-critical applications.
- **Flexible cable routing thanks to braided TPE sheathing:** The robust yet flexible cable design prevents cable breaks and makes it easy to use when frequently reconnecting.
- **High-quality workmanship with aluminium housings:** The durable aluminium connector housings offer protection and durability during intensive use.

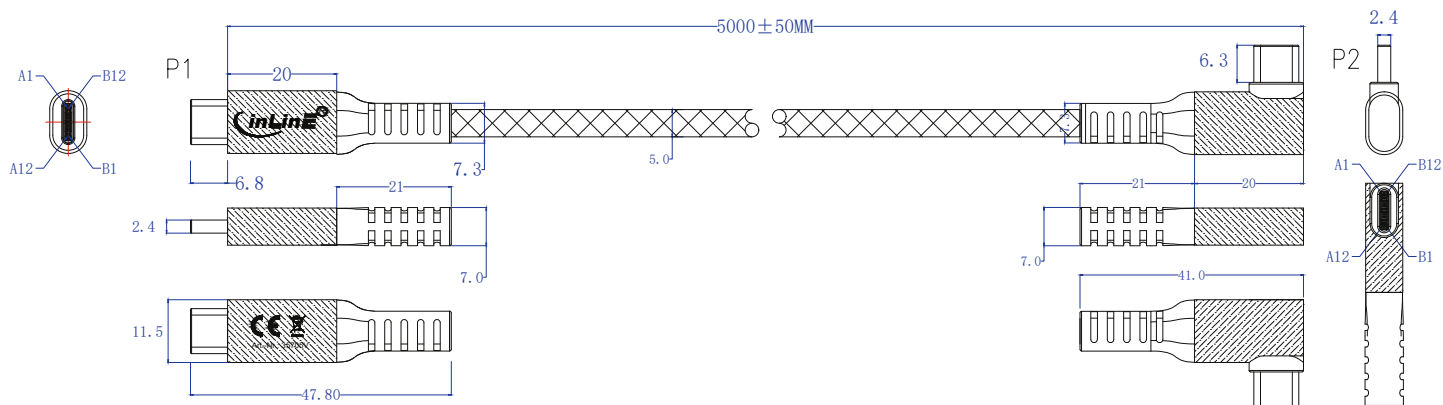
The InLine® USB 3.2 Gen.1 cable with angled USB-C connector is the ideal solution for professional applications where reliability, flexibility and high transmission performance are required. Specially designed for use with VR systems, this cable offers optimum freedom of movement without compromising signal quality thanks to its 5 m length and high-quality TPE sheathing.

With a transfer rate of up to 5 Gb/s, the cable is not only suitable for data connections, but also for demanding charging applications with up to 60 W (20 V / 3 A). The aluminium connector housings provide additional stability for professional use. Whether for IT rollouts, in VR demo environments or for permanent installations, the InLine® USB 3.2 Gen.1 cable impresses with its performance, workmanship and versatility.

- Connector types: USB-C plug to USB-C plug, angled
- Cable length: 5 m
- Cable type: USB 3.2 Gen.1
- Power transmission: up to 20 V / 3 A (60 W)
- Data transfer rate: up to 5 Gb/s
- Cable jacket: Braided TPE
- Housing material: Aluminium
- Colour: Black

Technical Data	
Article height:	0.5 cm
Article length:	5 m
Article width:	2.0 cm
Colour:	Black
Data transmission rate:	5 Gb/s
Design:	Round cable
Diameter:	AWG 28
Outer diameter:	5.0 mm
Packing:	Retail
Side A:	USB-C male
Side B:	USB-C angled
Signal:	Data/Power
Type:	USB 3.2 Gen.1
Type of packaging:	InLine® bag 20103A
UL:	No
USB specification:	USB 3.2 Gen.1
Variant:	angled, safety latch

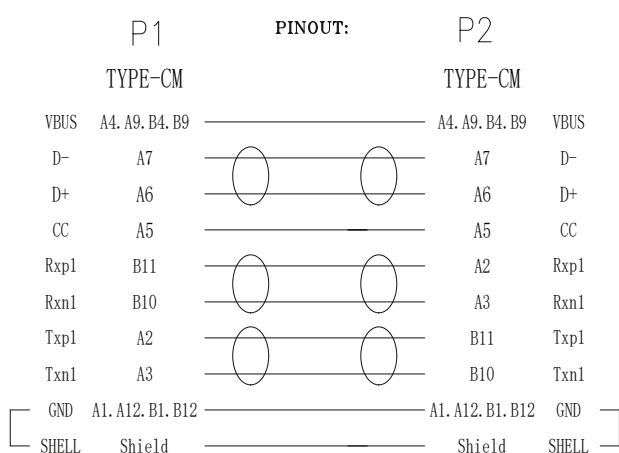
Item No.	Length	EAN
35705V	5 m	4043718331871



ELECTRICAL TEST

- (1). 100% open short & miss wire test;
- (2). Insulation resistance: DC/250V ≥ 10 Mohm;
- (3). Contactor resistance: ≤ 2 ohm;
- (4). Data transfer bandwidth: ≤ 5 Gbps

7	/	SHELL	Aluminum alloy casing, ,L:20.0xW:11.5xH:6.8mm Black With Inline Logo	1	PCS
6	/	SHELL	Aluminum alloy casing, ,L:20.0xW:11.5xH:6.8mm Black With Inline Logo	1	PCS
5	/	PVC	35P PVC	10	G
4	/	PE	LDPE	10	G
3	/	TYPE-C	USB3.0 CM PIN :3U Shell Plated Nickel, Insulator BLACK (Curvature)	1	PCS
2	/	TYPE-C	USB3.0 CM PIN :3U Shell Plated Nickel, Insulator BLACK (Straight)	1	PCS
1	/	Cable	(1P*28AWG+DAM)*2P+1P*28AWG+1C*28AWG+2C*22AWG+F+AL TPE Black+Nylon BLACK OD5.0MM	/	mm
No.	Part No.	Name	Specifications	Q' TY	UNIT



If you have any further questions, please contact marketing@inline-info.com

www.inline-info.com/en/

Disclaimer

InLine® is a brand of INTOS ELECTRONIC AG | Siemensstraße 11 | D-35394 Gießen

Documentation © 2025 INTOS ELECTRONIC AG

All rights reserved. No part of this document may be reproduced in any form or by any means, electronic, mechanical or chemical, without the prior written permission of the publisher. It is possible that this document may still contain typographical faults or misprints.

However, the information in this document will be checked regularly and corrections will be made in the next edition. We accept no liability for errors of a technical or printing nature and their consequences. All trademarks and industrial property rights are acknowledged. Changes in the sense of technical progress can be made without prior notice. Our products, including packaging, are not toys, they may contain small parts and sharp objects.

Please keep away from children.