



INLINE® USB 3.2 USB-C CABLE

extension cable, USB-C plug/socket

The InLine® USB 3.2 Gen.2 USB-C extension cable, with USB-C plug/socket enables fast data transfers of up to 20 Gb/s, supports powerful charging with up to 100 W and impresses with its robust workmanship and optimal shielding.

- USB 3.2 Gen.2x extension cable
- USB-C plug to USB-C socket
- For extending existing USB-C cabling
- Data transfer rate: up to 20 Gb/s
- Supports USB Power Delivery up to 100 W up to a charging current of up to 5 Ampere
- High-quality cable with 3 shielded twisted wire pairs
- Color: Black

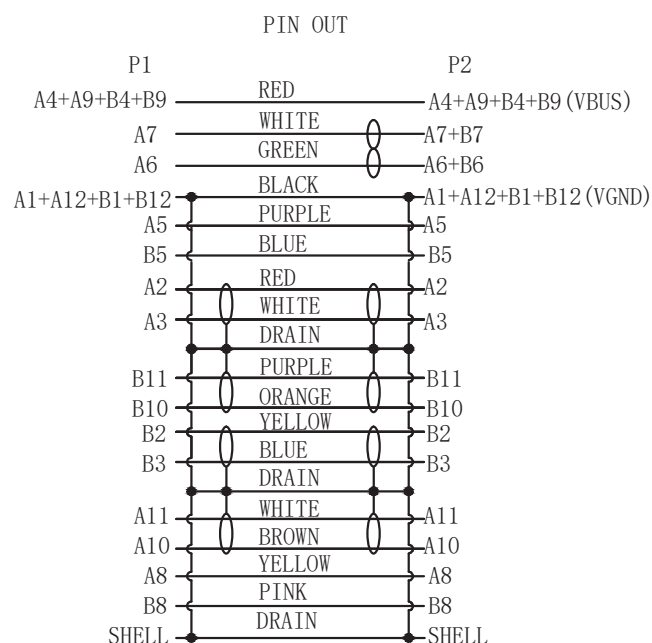
Technical Data	
Article height:	0.6 cm
Article width:	1.3 cm
Brand:	InLine®
Colour:	Black
Data transmission rate:	up to 20 Gb/s
Gold plated contacts:	No
Im Angebot:	No
Operation temperature:	0 - 50 °C
Outer diameter:	5.0 mm
Packing:	Retail
Shielding:	Double shielding
Side A:	USB-C male
Side B:	USB-C female
Signal:	Data/Power
Storage temperature:	-20 - 60 °C
Type of packaging:	InLine® Header with Euro perforation
UL:	No
USB specification:	USB 3.2 Gen.2

Item No.	Length	Data transfer rate	USB Power Delivery	Type	EAN
35776	0,50 m	20 Gb/s	100 W	USB 3.2 Gen.2x2	4043718286539
35771	1 m	20 Gb/s	100 W	USB 3.2 Gen.2x2	4043718286508
35774	1,50 m	10 Gb/s	60 W	USB 3.2 Gen.1x2	4043718286522
35772	2 m	10 Gb/s	60 W	USB 3.2 Gen.1x2	4043718286515

④	OUTER MOLD	PVC color For black	1
③	USB C TYPE	USB C/F Solder Type,Black PBT Insulation,The Pin Gold Plating, the shell for Nickel Plating	1
②	USB C TYPE	USB C/M Solder Type,Black PBT Insulation,The Pin Gold Plating, the shell for Nickel Plating	2
①	CABLE	USB 3.2 CABLE [1P*32AWG+D+AL+MY]*4C+1P*32AWG+4C*32AWG+2C*22AWG+F+AL+B PVC BLACK Jacket 75A, OD:4.5±0.2mm	1
NO.	PARTS NAME	SPECIFICATION STANDARD	QT'Y

1. Electrical test:

- (1).100% open short & miss wire test;
 - (2).Insulation resistance:DC 300V 10M ohm;
 - (3).Contactor resistance:3 ohm;
- 2.RoHS 2.0 AND REACH compliant
- 3.PRINTING:SUPER HIGH SPEED USB 3.2 CABLE



www.inline-info.com/en/

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.