

# **INLINE® USB 2.0 CABLE**

## USB-C male to USB-A male, black

InLine® High Speed USB 2.0 (Universal Serial Bus) cable with Type-C connector. Straight or crooked it doesn't matter, the reversible Type-C connector can be inserted in any direction. Small, compact and economical: With a width of only 8.4x2.6mm, this connector finds its ideal use on smartphones or tablets. The special design of this connector allows it to be mounted centrally and flush on a device. Backward compatibility via adapter. According to the manufacturer, the average lifetime of the Typ-C connector is 10,000 mating operations, twice as long as the Typ- A connector

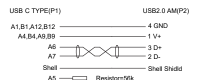
- Compliant with USB 2.0 specifications
- USB C male to USB A male connector
- Supports data transfer up to 480Mb/s
- Supports USB Power Delivery up to 3A up to 1m and 0.5A up to 5m  $\,$
- Suitable for connecting external USB hard drives, external USB graphic cards and other peripheral devices with USB Type C interface port to a PC/Notebook with USB Type A female port

Item No.	Length	EAN
35737	0.30 m	4043718275533
35736	0.50 m	4043718249848
35731	1 m	4043718249855
35734	1.50 m	4043718249862
35732	2 m	4043718249879
35733	3 m	4043718282654
35735	5 m	4043718282661

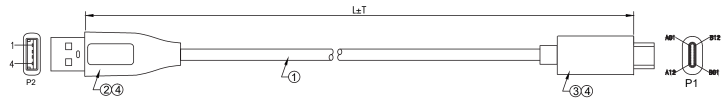
Technical data	
Brand:	InLine®
Colour:	Black
Data transmission rate:	480 Mb/s
Gold plated contacts:	No
Operation temperature:	0 - 50 °C
Outer diameter:	4.5 mm
Packing:	Retail
Side A:	USB-A male
Side B:	USB-C male
Туре:	USB 2.0
UL:	No

4	OUTER MOLD	PVC/BLACK	2
3	USB CM	USB TYPE CM, GOLD PLATED PIN, NICKEL PLATED SHELL	1
2	USB AM	USB2.0 AM,GOLD PLATED PIN,NICKEL PLATED SHELL	1
		28AWG BC*1P+23AWG BC*2C+AEB,	
1	CABLE	JACKET:BLACK PVC,OD4.5±0.2MM	1
NO.	PART NAME	DESCRIPTION	QUANTITY

#### PIN ASSIGNMENT:



NOTE:
1.ELECTRONIC TEST
1.1 OPEN/SHORT 100% TEST
2. PRINTING:USB 2.0 CABLE FULLY RATED 30V 80°C
ROHS 3 support (EU 2015/863) Compliant



#### 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 © 2024 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 deocument 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.