

INLINE® USB 2.0 ACTIVE CABLE

USB-A male to USB-B male

- **Stable USB connection over long distances:** Active signal amplification for loss-free data transmission up to 25 m
- **Ideal for professional use:** Connection of USB-B devices such as printers or scanners in office, laboratory or technical environments
- **High-quality workmanship:** Robust connectors, molded strain relief and durable cable sheathing
- **Universally compatible:** Works with all common USB-B devices without additional drivers
- **Reliability through plug & play:** Quick commissioning without configuration effort

The InLine® USB 2.0 active cable with USB-A to USB-B connection is a reliable and powerful connection solution for professional applications. The integrated signal amplification enables stable data transmission even with cable lengths of up to 25 meters - ideal for complex workplace environments in which devices are operated separately. The high-quality plugs with strain relief and the robust sheathing ensure a long service life even with frequent use.

Thanks to the USB 2.0 standard, the cable is compatible with a wide range of peripheral devices such as printers, scanners or industrial control devices and supports a transfer rate of up to 480 Mb/s. Installation is easy via Plug & Play - without external power supply or driver installation.

With this active cable, InLine® offers a professional solution for system houses, public clients and industrial customers who value quality, functionality and durability.

USB version: USB 2.0, downwards compatible with USB 1.1

Power supply: via USB port, no external source required

Compatibility: printers, scanners, external hard drives and much more

Available lengths: 7.5 m to 25 m

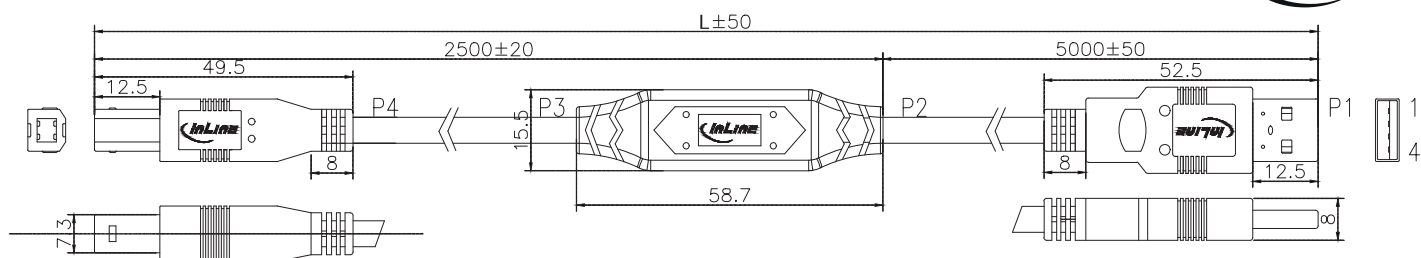
Technical Data	
Article height:	1 cm
Article width:	1,7 cm
Brand:	InLine®
Colour:	Black
Data transmission rate:	480 Mb/s
Design:	Round cable
Packing:	Retail
Side A:	USB-A male
Side B:	USB-B male
Signal:	Data/Power
Type:	USB 2.0
Type of packaging:	InLine® carton without Euro perforation
UL:	Yes
UL E-number:	E518772
USB specification:	USB 2.0
Variant:	Active, with signal amplification

Item No.	Length	EAN
34516A	7.50 m	4043718332977
34511A	10 m	4043718108442
34517A	12.50 m	4043718332984
34512A	15 m	4043718332946
34513A	20 m	4043718332953
34514A	25 m	4043718332960

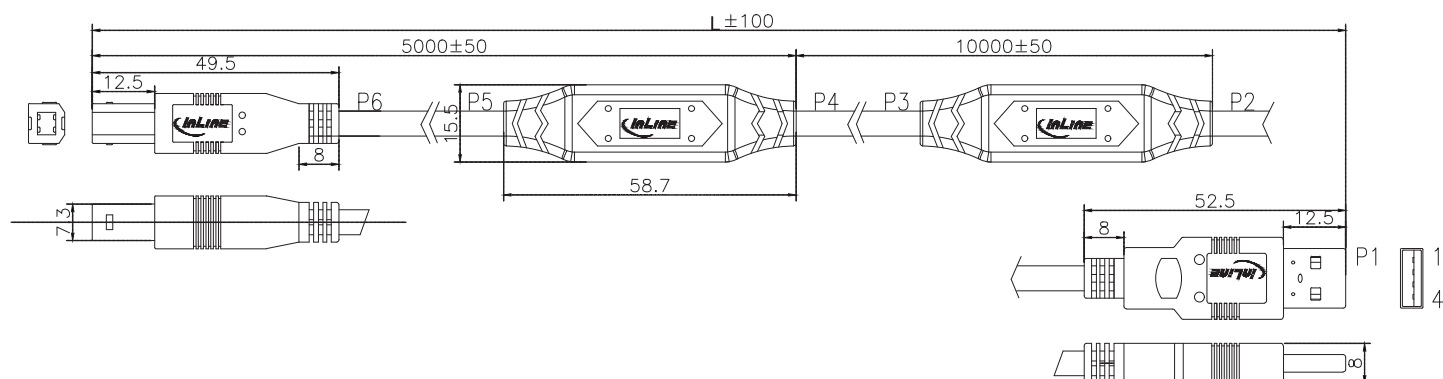
34516A, 34511A, 34517A, 34512A



34513A, 34514A



34513A, 34514A



PINOUT: 34516A, 34511A, 34517A, 34512A

P4	P3	P2	P1
USB B	USB2	USB1	USB A
1	1	1	1 VCC/Red
2	2	2	2 DM/D-/White
3	3	3	3 DP/D+/Green
4	4	4	4 GND/Black
5	5	5	Sheel

PINOUT: 34513A, 34514A

P6	P5	P4	P3	P2	P1
USB B	USB2	USB1	USB2	USB1	USB A
1	1	1	1	1	1 VCC/Red
2	2	2	2	2	2 DM/D-/White
3	3	3	3	3	3 DP/D+/Green
4	4	4	4	4	4 GND/Black
5	5	5	5	5	Sheel

NOTES:

- 1.100% OPEN SHORTS AND MISS WIRE TEST.
- a.CONTACT RESISTANCE:5 OHM MAX.
- b.INSULATION RESISTANCE: 10M OHM MIN.
- c.HI-POT:DC300V/10MS.

2.ALL MATERIALS SHALL COMPLY WITH ROHS.

4	USB2.0 A/M WHITE SOLDER TYPE TERMINAL PLATED GOLD 30U" RoHS
4	EXTERNAL MOLD : PVC Black 45Pa RoHS
3	INTERNAL MOLD : PE TRANSPARENT RoHS
2	USB2.0 EXTENSION CABLE PCB(IC:FE1.1) RoHS
1	USB2.0 26#1P+22#2C+ABD OD5.0MM BLACK RoHS

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.