



**InLine 35396B
interface hub
USB 3.2 Gen 1
(3.1 Gen 1)
Type-B 5000
Mbit/s Black**

Model: 353956B

Manufacturer: INLINE

EAN: 4043718345014

Product Code: 466424

R2,783

Robust aluminium housing for industrial use:The durable housing provides reliable protection in harsh environments and enables long-term use in professional settings.

DIN rail and wall mounting: Flexible mounting options ensure secure and space-saving integration in control cabinets and technical rooms.

Powerful USB 3.2 Gen.1 ports:Seven USB-A ports provide reliable data transfer at up to 5 Gb/s – ideal for industrial applications.

Extended protection for maximum operational reliability: Integrated short-circuit, overvoltage and ESD protection ensures safe continuous operation.

Flexible power supply:Optional power supply via power adapter or terminal block – adapts perfectly to the conditions on site.

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

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The InLine® USB 3.2 Gen.1 Industrial Hub is specially designed for professional use in demanding conditions. With seven powerful USB-A 3.2 Gen.1 ports and a maximum transfer rate of 5 Gb/s, it is a reliable connection solution for industrial IT and control systems. The high-quality aluminium housing protects against mechanical stress and enables safe operation even in extreme ambient temperatures from -40 °C to +85 °C. Thanks to flexible mounting options – DIN rail or wall mount – the hub can be easily integrated into existing infrastructures.

Integrated protection against short circuits, overvoltage and electrostatic discharge ensures additional safety during operation. Power is supplied either via a supplied external power supply unit or alternatively via a 2-pin terminal connection. This makes the hub particularly flexible in use – from control cabinets and machine controls to technical rooms in IT infrastructure.

Compatibility with Windows, MacOS and Linux, as well as easy plug & play commissioning, make the industrial hub a versatile interface solution for professional applications.

Chipset: VL817*2

Inputs:

- 1x USB-B port for connection to host computer
- 1x DC IN (5.5 x 2.5 mm)
- 1x alternative 2-pin terminal connection

Outputs:

- 7x USB-A 3.2 Gen.1 ports (5 Gb/s)
- BC1.2 charging specification: Yes (max. 5 V / 2 A per port)

Protection mechanisms:

- Short circuit, overcurrent, overvoltage
- ESD/antistatic protection: 350 W

Housing: Aluminium, black

Mounting: DIN rail or wall mount

LED indicator: Yes

Plug & Play: No drivers required

Standby power consumption: 0.07 W

Operating temperature: -40 °C to +85 °C Storage temperature: -40 °C to +125 °C Humidity: 10–85% (non-condensing) Operating systems: Windows, MacOS, Linux

Dimensions: 127.8 x 68 x 28 mm

Weight: 180 g

Scope of delivery:

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- 1x InLine® USB 3.2 Gen.1 industrial hub, 7 ports, aluminium housing, with power supply
- 1x USB-A to USB-B cable, 1 m
- 1x mounting kit
- 1x DIN rail 10 cm & clip
- 1x terminal block
- 1x external power supply unit 12 V / 4 A
- 1x user manual in German/English

External power supply (power supply unit):

- Type: external plug-in power supply
- Input voltage: 100–240 V AC, 50/60 Hz
- Output voltage: 12.0 V DC
- Output current: max. 4.0 A
- Output power: 48.0 W
- Average operating efficiency: 88.59%
- Efficiency at low load (10%): 87.92%
- Power consumption at zero load: 0.07 W