USB 3.0 HUB with 4 ports metal body with over-current protection

Product number EX-1184HMVS-2



Product description

USB 3.0 HUB with 4 ports, metal body for industrial applications, with over-current protection, wall mount option, USB 3.0 cable and power supply 3A included, EXSYS EX-1184HMVS-2

Product information

The rugged and industrial grade EX-1184HMVS-2 is a USB 3.2 Gen 1 metal hub for up to four end devices. The hub provides four screwable USB 3.2 Gen 1 downstream ports with 15KV ESD surge protection. It is possible to connect up to four external USB peripherals to one USB 3.2 Gen 1 port from notebook, desktop computer or server in 19" rack. It supports SuperSpeed USB 3.2 Gen 1 data transfer rate of up to 5Gbps and is backward compatible to USB 1.1. The included USB 3.2 Gen 1 cable can be attached to the EX-1184HMVS-2 with thumbscrews without a screwdriver. The EX-1184HMVS-2 can be powered via a DC jack, as well as a two wire terminal block connector (+5V to +24V). The HUB meets the special requirements of industrial applications.

- USB 3.2 Gen 1 Metal HUB with 4 Ports
- 15KV ESD Surge Protection for all 4 Ports
- Protection of Devices against voltage fluctuation
- Power +5V up to +24V DC over the DC-Connector or Terminal Block
- Power supply optionally also from the USB-Bus +5V (Bus-Power)
- Easy installation with the optionally available DIN-Rail Kit
- · Automatic recognition the data transfer rate for the attached external devices
- Supports 1,5A power for each output simultaneously
- Support BC v1.2: SDP/CDP/DCP Charging Modes
- · Automatic detection of input polarity on the current terminal block
- Rugged Metal Case
- 1x LED Power-Indicator & 4x Status LED
- Chipset: VIA VL817

Packaging Contents

EX-1184HMVS-2, Power Supply (12V/3A), USB 3.2 Gen 1 Cable, Manual

- Category: USB HUB
- Interface: USB 3.2 Gen 1
- Connections: A socket
- Number of ports: 4
- Power connection: DC Jack + TB 5V-24V
- Design: Desktop
- Surge protection: 15KV ESD
- Housing: Metal
- Colour: black
- Cable: screwable
- Cable length meter: 1,5
- Application: Premium
- Charging power total: 30 W

More images



www.partsdata.eu



www.partsdata.eu