

# USB 3.0 HUB concentrateur avec 4 ports, version DIN RAIL, boîtier métallique, EX-1185HMVS-2

Numéro d'article EX-1185HMVS-2



## Description du produit

USB 3.0 HUB concentrateur avec 4 ports, version DIN RAIL, 1x B femelle (entrée) + 4x A femelle (sorties), boîtier métallique, avec protection de surintensité, sans alimentation électrique, couleur: noir, EXSYS EX-1185HMVS-2

## Product information

The rugged, industrial-grade EX-1185HMVS-2 USB hub with four USB 3.2 Gen1 (previously called USB 3.0) screwable outputs and 15KV ESD surge protection can be installed on the wall or on a carrier rail. It connects to a computer or server with the included USB 3.2 Gen1 cable. It supports Hi-Speed USB 3.2 Gen1 data transfer rate up to 5Gbit/s and is downward compatible to USB 1.1. It can be powered by USB bus power (7-48V) or via a two-wire terminal strip where the wires are just plugged in without screwdriver.

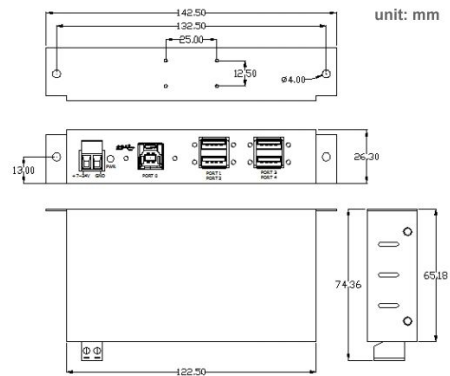
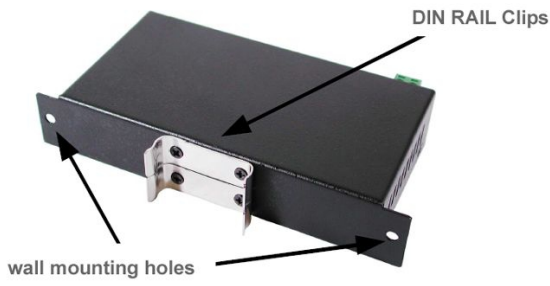
- USB 3.2 Gen1 Metal HUB with four Downstream ports
- 15KV ESD Surge Protection for all ports
- Power +7V up to +48V DC over the Terminal Block
- Power supply optionally also from the USB-BUS +5V (Bus-Power)
- Easy installation with the included DIN-Rail Kit
- Compact industrial design
- Automatic recognition the data transfer rate for the attached external devices
- 900mA current on all 4 ports
- Automatic detection of input polarity on the current terminal block
- Rugged metal case
- LED Power Display
- Chip-Set: Genesys GL3523

## Packaging Contents

EX-1163HM, USB 2.0 cable 2.0m, DIN-Rail Kit, Manual

- Category: USB HUB
- Interface: USB 3.2 Gen 1
- Connections: A socket
- Number of ports: 4
- Power connection: TB +7V to +48V
- Design: Din-Rail
- Surge protection: 15KV ESD
- Housing: Metal
- Colour: black
- Cable: screwable
- Cable length meter: 1,5
- Application: Industrial
- Charging power total: 18 W

## Plus d'images



7-40V Terminal  
Block für optionales  
externes Netzteil

Betriebs LED

USB 3.0 Upstream  
B-Buchse Anschluss

USB 3.0 Downstream  
A-Buchse Anschluss

