

USB 2.0 HUB concentrateur 4 ports DIN-RAIL de EXSYS

Numéro d'article EX-1163HMS



Description du produit

USB HUB / concentrateur USB 2.0 (Hi-Speed), version industrielle DIN-RAIL, 4 ports (1 entrée / 4 sorties), sans alimentation externe, EXSYS EX-1163HM

Application

- The EX-1163HMS is a rugged, industrial-grade USB hub with four USB 2.0 outputs that can be wall-mounted or rail-mounted. It connects to a computer or server via the supplied USB 2.0 cable and features 15KV ESD surge protection for all four downstream USB 2.0 ports. Power is supplied either via USB (bus power) or via the 3-pin terminal block (7-24V DC). Two internal jumpers can be used to configure the power output at the downstream ports to suit individual requirements. The EX-1163HMS is designed to meet the special requirements of industrial applications and is very compact and robust.

Details

- USB 2.0 HUB with four downstream ports
- 15KV ESD surge protection for all 4 ports
- Power supply +7 to +24V DC via terminal block
- Power supply optionally also from the USB-Bus +5V (bus power)
- Allows individual configuration of power output at downstream ports
- Automatic detection of input polarity on power terminal block
- Automatic detection of data transfer rate of connected peripherals
- Easy installation with supplied DIN-Rail bracket
- Up to 500mA current per port
- Compact industrial design with metal housing
- 5x status LED
- Chipset: Terminus FE 2.1
- Two internal jumpers for individual mode control (data and power)

Bus power jumper:

- ENA = bus power operation possible
- DIS = operation with power supply only (self power)

Host control jumper:

- ON = Power supply independent of host PC
- HOST = Power supply only when host PC is switched on

Plus d'images

