

# FLEXtra SLIM Ethernet-Switch 5-Port, unmanaged, 100 Mbps (700-842-5ES01)

Version 1 for HW-Version 1

## Application area

The Helmholz "FLEXtra SLIM Ethernet-Switch 5-Port, unmanaged, 100 Mbps" is suitable for installation on a DIN rail and connects up to 5 Ethernet participants with 10 or 100 Mbps. The FLEXtra SLIM Ethernet-Switch is suitable for PROFINET networks. The LLPD (neighborhood detection) and PTCP (time synchronization) functions are handled correctly with the switch in accordance with the PROFINET standard. The FLEXtra SLIM Ethernet-Switch thus complies with PROFINET Conformance Class A.

## Connections

The FLEXtra SLIM Ethernet-Switch has 5 RJ45 connectors (X1 P1 – X1 P5). The switch must be supplied with 24 V DC at the wide range input "Ext. V DC 18...30 V" via the supplied connector plug. The connection (FE,  $\Rightarrow$ ) is for the functional earth. Connect this properly to the reference potential.

#### **Features**

- Store-and-Forward architecture
- 10Base-T/100Base-TX
- Full-/Half-Duplex
- Autonegotiation
- Auto MDI/MDI-X (IEEE 802.3u Auto crossover support)
- LLDP & PTCP Delay-Traffic blocking (for PROFINET networks)
- PROFINET Conformance Class A
- QoS-Priority Queues: 2 per port
- 1K MAC address lookup table
- 448K bits packet buffer memory
- Max. forwarding packet length 1552 bytes

## **LEDs**

**PWR Led** On = Power supply present

Off = No voltage or the device is defective

## RJ45 LEDs

Orange (Link/Activity): On = Connected Blinks = Data transmission

Green (Speed): On = 100 Mbps Off = 10 Mbps

Attention: If the device is used in a manner not specified by the manufacturer, the protection provided by the device may be affected. Pay special attention to the correct contact during cable installation. If you have problems, always read the latest documentation first, which can be found on the Internet at www.helmholz.com. Connected circuits shall meet the requirements of Limited energy circuits acc. UL61010-1.





## Technical data

Order no.	700-842-5ES01
Name	FLEXtra SLIM Ethernet-Switch 5-Port, unmanaged, 100 Mbps
Scope of delivery	Ethernet 5-port switch with power supply plug, short manual
Dimensions (DxWxH)	35,1 mm x 25 mm x 109 mm (without connector)
Weight	approx. 115g
LAN interface (X1)	
Number	5
Connection	RJ45
Transmission rate	10/100 Mbps
Туре	10/100Base-T/TX, Full/Half-Duplex, Autonegotiation, Auto MDI/MDI-X; IEEE Auto crossover; LLDP & PTCP Delay- Traffic blocking (for PROFINET networks)
Status indicator	
Power display	1 LED, green
Ethernet status	10 LEDs, orange/green
Power supply	
Voltage supply	24 V DC (1830 V DC)
Current draw	max. 60 mA at 24 V DC
Power loss	max. 1,5 W
Ambient conditions	
- Ambient temperature	-25 °C +60 °C
- Transport and storage temp.	-40 °C +85 °C
- Relative air humidity	95 % r H without condensation
- Pollution degree	2
- Protection rating	IP20
Approvals	CE

### Note:

The contents of this document have been checked by us for matching with the hardware and software described. However, we assume no liability for any existing differences, as these cannot be fully ruled out. The information in this document is, however, updated on a regular basis. When using your purchased products, please make sure to use the latest version of the document, which can be viewed and downloaded on the Internet at www.helmholz.de.