# EL100-2MA/6TX-2FX-MM-SC 8-PORT MANAGED FO SWITCH MULTIMODE (MM) 

Item No.: 422.445

## DESCRIPTIONS OF FUNCTIONS

## TECHNICAL DATA

Power supply:
Current consumption:
TX Ports:
Number
Transfer rate
Cabel length
FX Ports
Number
Connector
Optical fiber
Optical fiber type
Cabel length
Attenuation
Wavelength
Budget
Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ):
Installation:
Operation temperature:
Storage temperature:
Humidity:
Weight:
Housing:
Standards:

The 8-port FO switch ensures smooth communication between up to 6 Ethernet network devices and 2 FO network devices. The data transmission via optical fiber is particularly characterized by its insensitivity to electrical and magnetic interferences, the potential separation between transmitter and receiver, as well as for ranges up to 5 km between fiber optic systems.
The switch has ring functionality based on the IEC 62439 Media Redundancy Protocol (MRP ring), which allows the system to recover from network failures within 200 ms or less.
$12 \ldots 60 \mathrm{~V}$ DC redundant power supply
333 mA at 24 V DC

6
10/100 Mbit/s
Supports cable till 100 m (CAT 5)

2

## SC

Multimode
$50 / 125 \mu \mathrm{~m}$ or $62,5 / 125 \mu \mathrm{~m}$
Supports cable length up to 5 km (fiber type $50 / 125 \mu \mathrm{~m}$ and $62.5 / 125 \mu \mathrm{~m}$ )
$1 \mathrm{~dB} / \mathrm{km}$
$1,300 \mathrm{~nm}$
10 dB (+ 3 dB Systemreserve)
$156 \times 70 \times 130 \mathrm{~mm}$
Top-rail hat ( 35 mm ) mounting
$-40 \ldots 55^{\circ} \mathrm{C}$
$-40 \ldots 85^{\circ} \mathrm{C}$
5 ... 95 \% RHD, non-condensing
850 g
Stainless steel, powder-coated
EN 61000-6-2 / EN 55032 Class A

| LED INDICATORS |  |
| :---: | :---: |
| Switch |  |
| Fault: | Red: Configured alarm active |
|  | Off: No alarm condition fulfilled |
| Status: | Green: Profinet-AR-Status Online Off: Profinet-AR-Status Offline |
| Ring: | Green: The switch is the manager in the MRP ring Off: The switch is not the manager in the MRP ring |
| VDC2: | Green: The VDC2 connection possesses sufficient voltage (12 V DC) Off: The VDC2 connection does not possess sufficient voltage |
| VDC1: | Green: The VDC1 connection possesses sufficient voltage (12 V DC) |
|  | Off: The VDC1 connection does not possess sufficient voltage |
| FX Ports |  |
| FAIL: | Red: No connection |
|  | Off: Verbindung vorhanden |
| LIMIT: | Yellow: Low signal level |
|  | Off: Sufficient signal level |
| LNK/ACT: | Green: Connection available |
|  | Blinking: Sending or receiving packets |
|  | Off: No connection |
| TX Ports |  |
| FDX: | Green: Full duplex mode |
|  | Off: No connection (LNK/ACT off) or half-duplex (LNK/ACT on) |
| LNK/ACT: | Yellow: Connection available |
|  | Blinking: Sending or receiving packets |
|  | Off: No connection |

