

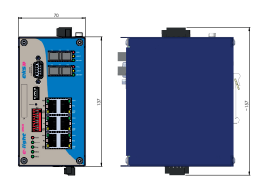
## EL100-2MA

## 8-PORT SWITCH MANAGED

EL100-2MA is an 8 port switch that features ring function based on the Media Redundancy Protocol (MRP) with a recovery time of less than 300 ms.

They are available with up to 4 flexibly configurable FX-ports and up to 6TX-ports. The Fast Ethernet switches with their industrial design are useable in a wide temperature range of  $-40~^{\circ}\text{C}$  to  $+55~^{\circ}\text{C}$  and are suitable for both DIN rail mounting and wall fastening.

The EL100-2MA highlights are amongst others: Web Management GUI, Port Mirroring, DHCP Client, IGMP, SNTP, SMTP, port and tagged based VLAN, SNMP, RMON, quality of service as well as an alarm relay output for system events. Additional features are Auto-Negotiation, MDX/MDIX and redundant power supply with an input voltage range from 12 VDC to 60 VDC. In connection with other systems out of the e-light and DragonLine series respectively, individual applications can be realized.



Тур



SM-SC



SM-SC/BIDI

SM-E2

Article no. EL100-2MA 8TX	04420001000 8000000	-	-	-	-	-	-	-	-	-	
Article no. EL100-2MA 6TX/2FX	-	-	-	04420001000 6000231	04420001000 6000233	-	04420001000 6000251	04420001000 6000253	-	-	
Article no. EL100-2MA 4TX/4FX	-	-	-	04420001000 4000431	04420001000 4000433	-	04420001000 4000451	04420001000 4000453	-	-	
F0 connector	-	-	-	ST	SC	-	ST	SC	-	-	
Fiber type	-	POF 980/1000 μm	HCS	Multimode Singlemode 62.5 (50)/125 µm 9/125 µm							
Optical budget	-	12 dB	8 dB	12 dB 16 dB							
F0 range	-	50 m (180 dB/km)	200 m (180 dB/km)	5 km 30 km, others up to 100 km on request (1 dB/km) (0.3 dB/km)						request	
Wavelength	-	-	-	1310	) nm	-		1310 nm		-	
TX-Port	1 x RJ45 / Auto-Negotiation / Auto MDI/MDI-X / Supports length up to 100 m (CAT 6)										
IEEE	IEEE 802.3 10Base-T Ethernet / IEEE 802.3u 100Base-TX and 100Base-FX Fast Ethernet / IEEE802.3x Flow Control and Back-pressure / IEEE802.1d spanning tree / IEEE802.1u VLAN Tag										
Management	SNMP Management / Web-Interface Management										
SNMP MIB		RFC 1213 MIBII / RFC 1493 Bridge MIB / RMON RFC 1757 / RFC 2674 VLAN MIB / RFC 1643 Ethernet such as MIB / RFC 1215 Trap MIB / Private MIB for switch information, Ring, port alarm, TFTP firmware update, reset, port mirror, IP security management, IGMP management MIB									
Switching-Technology	Store and Forward										
MAC-Address-tables	2K MAC-Addess-tables										
Ring	MRP / 2 Ring ports / ring recovery time: 300 ms or less										
VLAN	Port Based VLAN / Tagged VLAN IEEE 802.1Q										
IGMP	IGMP v1 and query mode with up to 256 groups										
SNTP / SMTP	SNTP for time synchronisation / SMTP server and email for alarms										
Port Mirror	only TX packets or TX and RX packets										
Firmware-Update		TFTP firmware update, TFTP backup and backup									
Rate Control	Ingress and egress with combination possibilities										
DHCP Client	DHCP client function										
Status-LEDs	Power (green) / failure (red) / Port LEDs (yellow/green)										
Power supply	12–60 VDC redundant										
Alarm contact	2 failure relays configurable / 25 VDC (1 A) / 60 VDC (0.3 A) each										
Power consumption	8 Watts, 330 mA (24 V)										
Potential separation	500 VDC										
Operating temperature		-40 °C − +55 °C									
EMC		EN61000-6-2/EN55022 Class B + A1 + A2									
Weight		850 g									
Dimensions		145 x 70 x 130 mm									
Housing		Stainless steel, powder coated									

MM-SC

H-ST

MM-ST

MM-SC/BIDI

SM-ST