EL-100U2

7/8-Port Switch unmanaged, extended temperature range



System description

In Ethernet Networks the network availability is directly related to the production processes. Therefore error-resistant network components are essential to avoid network outages which could lead to production standstills.

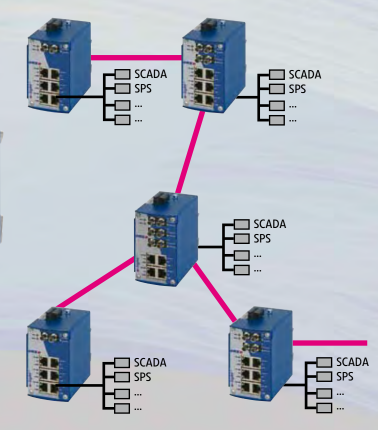
The series EL-100U2 contains unmanaged 7/8-Portswitches for 10/100MBit/s with optionally up to eight RJ45-Ethernet-Ports and up to three optical ports which operate with POF, HCS-, multimode or single mode fiber optic. Additional features are autonegotiation, MDX/ MDIX, redundant power supply and extended temperature range.

Important performance features of the transfer with POF, HCS, multimode or singlemode fiber optic are the electromagnetic ruggedness, the potential separation of transmitter and receiver, as well as ranges up to 40km between two fiber optic systems. LED's and potential-free contacts (optional) of a fault detector relay are able to signal defective states.

In addition to ST, SC and SMA the connection type E2000 is also available. All systems can communicate via two as well as one fiber with the help of the BIDI-technology with SC port.

Please inquire your requested type if it is not listed in the adjoining chart.

Application





Ordering Information

8TX 00 00 00 - - -	00 00 31 1 x ST 6TX-1FX-SC-MM	6TX-2FX-ST-MM 00 31 31 2 x ST 6TX-2FX-SC-MM	4TX-3FX-ST-MM 31 31 31 3 x ST 4TX-3FX-SC-MM	00 00 51 1 x ST	6TX-2FX-ST-SM 00 51 51 2 x ST	4TX-3FX-ST-SN 51 51 51 3 x ST
	1 × ST 6TX-1FX-SC-MM	2 x ST	3 x ST	1 x ST		
-	6TX-1FX-SC-MM				2 x ST	3 x ST
-		6TX-2FX-SC-MM	ATX-3EX-SC-MM			
-		6TX-2FX-SC-MM	4TX-3FX-SC-MM			
-				6TX-1FX-SC-SM	6TX-2FX-SC-SM	4TX-3FX-SC-SM
	00 00 33	00 33 33	33 33 33	00 00 53	00 53 53	53 53 53
-	1 x SC	2 x SC	3 x SC	1 x SC	2 x SC	3 x SC
_	36TX-1FX-E2-MM	6TX-2FX-E2-MM	4TX-3FX-E2-MM	6TX-1FX-E2-SM	6TX-2FX-E2-SM	4TX-3FX-E2-MM
-			35 35 35			55 55 55
-						3 x E2000
-	1 X L2000	2 X L2000	5 X L2000	1 X L2000	2 X L2000	J X L2000
	<i>,</i>			,	,	
8	6	6	4	6	6	4
	Autonego	tiation / AUTO M	DI/MDX / supports up to	100m (CAT5E)		
-	Multi-Mode 62,5 (50) /125 μm			Single-Mode* 9/125 μm		
-	8dB 17 dB		17 dB	17 dB 17dB		
-	5 km 5 km (1 dB/km) (1 dB/km)				15 km (0,4 dB/km)	
-	1300 nm 1300 nm				0 nm	1300 nm
	P		,		. ,	
		500	J VDC (24 VDC — Eth	ernet)		
-20°C - +70° C						
-40 - +85° C						
EN61000-6-2 / EN55022 Class B +A1 + A2						
			500 a			
stainless steel, powder-coated						
115 mm x 61 mm x 113 mm						
		- 00 00 35 - 1 x E2000 8 6 Autonego - 8 - 8 - 8 - 130	- 00 00 35 00 35 35 - 1 × E2000 2 × E2000 8 6 6 Autonegutation / AUTO M 62,5 (50) / 125 - 8dB - 8dB - 8dB - 8dB - 8dB - 8dB - 1300 nm - 1300 nm - 500	- 000035 003535 353535 - 1 x E2000 2 x E2000 3 x E2000 8 6 4 Autonegotiation / AUTO MDI/MDX / supports up to 62,5 (50) /12 μ m 17 dB - 8 dB 17 dB - 8 dB 17 dB - 8 dB 1 dB/km) - 1300 nm 1300 nm - 1300 nm 1300 nm - 20 mA 500 g - 500 g stainless steel, powder-ct - 500 g stainless steel, powder-ct	- 00 00 35 00 35 35 35 35 35 00 00 55 - 1 x E2000 2 x E2000 3 x E2000 1 x E2000 8 6 6 4 6 Autonegotiation / AUTO NDI/MDX / supports up to TOM (CATSE) 00 00 55 1 x E2000 - Multi-Mode 62,5 (50) /125 µm 17 dB 17 - 8 dB 17 dB 17 - 5 km (1 dB/km) 5 km (1 dB/km) 6,4 d - 1300 nm 1300 nm 130 - 24 VDC (10 VDC 30 VDC), other volates on require 200 mA 1300 vDC (24 VDC -→ Ethernet) - -20°C - +70° C -40 - +85° C -20°C - +70° C -40 - +85° C EN61000 -6-2 / EN55022 Class B +A1 + A2 500 g stainless steel, powder-coated 115 mm x 61 mm x 113 mm 115 mm x 61 mm x 113 mm 115 mm x 61 mm x 113 mm	- 00 00 35 00 35 35 35 35 35 00 00 55 00 55 55 - 1 x E2000 2 x E2000 3 x E2000 1 x E2000 2 x E2000 8 6 6 4 6 6 Autonegotiation / AUTO MDI/MDX / supports up to 100m (CATSE) - Multi-Mode 62.5 (50) /125 μ m Single-M 9/125 - 8d8 17 dB 17 dB 9/125 - 8d8 17 dB 15 km 9/125 - 8d8 17 dB 15 km 9/125 - 8dB 17 dB 1300 nm 1300 nm - 1300 nm 1300 nm 1300 nm 1300 nm - 20°C - +70° C - 300 g - 500 g

* Singlemode-fiber optic systems with distances upt to 100km on request!

2222

¥

8ТХ

IFX / 6TX

L 2FX / 6TX

■ 3FX / 4TX