



# Fibre Optic I/O-System ELC-4

#### Features

- Interference-free fibre optic transmission from point to point (uni- or bidirectional)
- Using SFP modules for flexible adaptation to existing fibre optics
- I/Os with a maximum of 4 digital signals (12...24 V DC)
- Error monitoring (fibre breakage or failure of the transmitter) by dropping the outputs to 0V voltage level and for external monitoring by the integrated relay contact
- Sampling rate 4000 Hz
- Simple installation and commissioning (plug-and-play, no programming necessary)

#### **Application Examples**

- Plant engineering and automation technology
- Traffic control technology in road and tunnel construction (e.g. for signalling systems)
- Control and regulation of power generation systems
- Transmission of switching commands for higher-level decoupling protection for power generation systems (photovoltaics, wind power,...)

#### Description

With the I/O-system ELC-4, a maximum of 4 digital signals (e.g. switching, control, clock, synchronous or fault signals) can be transmitted uni- or bidirectionally.

The units can be equipped with various SFP modules as required for different types of fibre optic cables (singlemode or multimode).

Either two transceivers or one transmitter and one receiver are required for each system. The signals are transmitted over optical fibres (FO).

The ELC-4 series therefore guarantees interference-free and fast data transmission in harsh industrial environments and in the field. Due to the absolute potential separation, problems that can occur due to potential displacement, interference voltages, etc. are avoided.

A chain or ring topology can also be realised with the ELC-E4D with optical feed-through or the ELC-SE4 (see examples in the connection plan).

The I/O-system ELC-4 works according to the plug-and-play principle. Neither software nor complex settings are required.

#### Function

The acquisition and transmission of the input signals is carried out 1:1 to the remote station. The ELC-SE4, ELC-E4 or ELC-E4D units also monitor the reception of the valid transmission protocol and contain a relay contact which, in addition to the optical signal by the red LED and the drop of the outputs to 0V voltage level, can be used as a fault signal contact. In the event of a fault, the normally open contact opens (intrinsically safe even in the event of a power failure). The switching behaviour of the relay contact can further be adjusted by an internal jumper (contact closed in the event of a fault).

The ELC-E4D receiver enables a chain connection of receivers by passing the optical signal, which synchronously outputs the input signals of the transmitter. In this way, synchronisation signals can be sent to all connected receivers (example: flashing signal for traffic control technology).

If, for example, an ELC-SE4 is used as transmitter, the chain could be closed as a ring and it could be monitored at the starting point. In this way, failures (e.g. fibre breakage or failure of a receiver in the chain) can be detected immediately.

#### ELC-SE4-F-ME22-SFP



ELC-SE4 With A Module For 2 Fibres



#### ELC-SE4 With A BiDi Module For 1 Fibre



#### Accessories: Various SFP Modules



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### Datasheet

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Technical Data			
Transmission	Uni-   bidirectional		
Fibre optic connection	LC connector		
Optical range	< 80 km (depending on SFP module)		
Sampling rate	4000 Hz		
Signal delay	ca. 1.5 ms (In → Out)		
Electrical connections	Pluggable screw terminals		
Power supply	1028 V DC		
Power consumption	at 12 V: from ca. 100 mA at 24 V: from ca. 55 mA		
Mounting type	35mm DIN rail		
Dimensions (W x H x D)	22.5 x 100 x 127 mm (without SFP module)		
Protection class	IP20		
Operating temperature	-20+50 °C		
Storage temperature	-40+70 °C		

Please be sure to observe the instructions in

#### Installation Notes

the connection diagram.

Installation and commissioning may only be carried out by appropriately qualified personnel in accordance with the guidelines and recognised rules of technology!

#### Technical Data Depending On Device Type

	ELC-SE4	ELC-S4	ELC-E4	ELC-E4D
Device type	Transceiver	Transmitter	Receiver	Receiver
Input digital	4 x 1224V DC / 5 mA	4 x 1224 V DC / 5 mA		
Output digital	4 x 1224 V DC / 0.2 A total max. 0.8 A		4 x 1224 V DC / 0.2 A total max. 0.8 A	4 x 1224 V DC / 0.2 A total max. 0.8 A
Output optical				Fibre optics via SFP module
Optical error monitoring	LED		LED	LED
Error message	Relay contact 60 V / 1 A AC drops out in the event of a fault (factory setting)		Relay contact 60 V / 1 A AC drops out in the event of a fault (factory setting)	Relay contact 60 V / 1 A AC drops out in the event of a fault (factory setting)

#### Order Code

- Devic	e version	
SE4	Transceiver	
	4 digital inputs 1224 V DC / 5 mA	
	4 digital outputs 1224 V DC / 0.2 A	
S4	Transmitter	
	4 digital inputs 1224 V DC / 5 mA	
E4	E4 Receiver	
	4 digital outputs 1224 V DC / 0.2 A	
E4D	4D Receiver with optical feed-through	
	4 digital outputs 1224 V DC / 0.2 A	
	– Enclosure	
	ME22 Module housing made of polyamide for DIN rail (TH 35): 22.5 x 100 x 127 mm	
	SFP module SFP Slot for SFP module	
E L C – S E 4	- F - M E 2 2 - S F P	



## Datasheet

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Order Code For SFP Modules			
Further SFP modules with a range of up to 80 km are available on request!			
	Fibre	optic connector	
	LC	LC-Simplex/-Duple	x (socket): depending on the module device version
		Spezifikationen (Fa SM20-TR SM20-BD1315 SM20-BD1513 SM40-TR SM40-BD1315 SM40-BD1513 MM2-TR	iser, Reichweite, Übertragungsart, Wellenlänge) Singlemode 9/125 μm   20 km   2 fibres bidirectional   Tx/Rx 1310 nm Singlemode 9/125 μm   20 km   1 fibre bidirectional   Tx 1310 nm / Rx 1550 nm Singlemode 9/125 μm   20 km   1 fibre bidirectional   Tx 1550 nm / Rx 1310 nm Singlemode 9/125 μm   40 km   2 fibres bidirectional   Tx/Rx 1310 nm Singlemode 9/125 μm   40 km   1 fibre bidirectional   Tx 1310 nm / Rx 1550 nm Singlemode 9/125 μm   40 km   1 fibre bidirectional   Tx 1310 nm / Rx 1550 nm Multimode 50/125 μm   2 km   2 fibres bidirectional   Tx/Rx 850 nm
S F P - L C - S M 2 0 - T R			

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