Optical fiber transmission modules

Kübler

Optical fiber signal transmission

Transmitter and receiver



Innovative

- Signal transmission via just a single glass fiber.
- Safe signal transmission up to 2000 m.
- Input frequency up to 400 kHz.
- Input level 10 ... 30 V or RS422.
- Inverted input signals.
- · Resists extremely strong electro-magnetical fields.
- Signal transmission from several sensors possible thanks to 8 independent signal channels.

Compact

- Can be installed even where space is tight.
- Minimal installation depth.
- Connections plug-in HD-Sub-D15 or terminal clamp.

The solution where signal transmission is difficult.

The system is made up of an optical fiber transmitter and an optical fiber receiver. The optical fiber transmitter converts the electrical signals of a normal incremental encoder into a light signal for transmission by means of an glass fiber.

The receiving module converts the optical signal back into electrical signals. Up to 4 channels with inverted signals may be transmitted safely.

Application areas

- Process control technology and automation technology.
- Applications sensitive to interference.
- High voltage plants.
- Plants with long transmission distances.
- Potential separation.
- Explosive areas.

Order code 6.LWI XX **Optical fiber transmitter / receiver** 0 0 C Scope of delivery: 0 **b** Input or output circuit / Power supply **C** Type of connection Optical fiber module S = Optical fiber transmitter 1 = RS422 / 10 ... 30 V DC 0 = Terminal clamp _ Multilingual operating manual E = Optical fiber receiver 2 = HTL, without inverted signals / 10 ... 30 V DC 1 = Plug-in connector (only for optical fiber transmitter) HD-Sub-D15 Optical fiber transmitter versions can be 4 = RS422 / 5 V DC combined with any version of the optical 5 = HTL / 10 ... 30 V DC, input fiber receivers. Accessories Order no. **Simplex Patch cable** 2 x ST/PC 05.B09-B09.821-XXXX Connector: ST-ST - Multimode Glass fiber: 1 x 50/125 XXXX = Lenath in m bending radius min.: Standard lengths: 2 m, 5 m, static 30 mm [1.18"] 8 m, 10 m, 15 m, 20 m, ... (in 5 m steps) dynamic 60 mm [2.36"]

ST Multimode coupling



Barrel:

ceramic, slotted

05.LWLK.001

Optical fiber transmission modules

Optical fiber signal transmission

Transmitter and receiver

RS422/HTL

Kübler

Technical data

General technical data				
Power supply	10 30 DC V eg. 5 V DC $\pm 5\%$			
Power consumption per module	< 2 W			
Operating voltage reverse connection protection	available			
Encoder inputs optical fiber transmitter channels	A, \overline{A} , B, \overline{B} , C, \overline{C} , D, \overline{D}			
Max. input frequency optical fiber transmitter and output frequency optical fiber receiver	400 kHz			
Input level optical fiber transmitter	10 30 V or RS 422			
Optical wavelength	850 nm			
Optical transmission rate	120 Mbit/s			
Optical fiber synchronisation display	LED on the receiver			
Optical fiber connection	ST connector, ø 9 mm [0.35] on the bottom side of the housing			
Glass fiber	multimode fiber, 50/125 μm, 62.5/125 μm			

Input signals sampling ra	10 MSamples/s				
Optical fiber transmissio	max. 2000 m [6561']				
Dimensions (W x L x H)	Terminal clamp	22.5 x 110.8 x 88.4 mm [0.89 x 4.36 x 3.48"]			
	Plug-in connector	19.0 x 110.8 x 88.4 mm [0.75 x 4.36 x 3.48"]			
Protection acc. to EN 605	29	IP40, terminals IP20			
Terminals max.	protected against contact 2.5 mm ² [AWG 23]				
Temperature range		-10°C +60°C [+14°F +140°F]			
Weight		approx. 95 g [3.35 oz]			

2014/30/EU

Approvals

CE compliant in accordance with EMC Directive

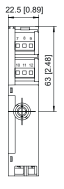
Terminal assignment

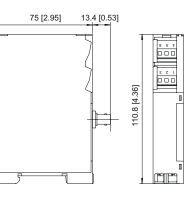
Type of connection	Terminal clamp, optical fiber transmitter and receiver]					
0	Signal:	Ā	B	<u>C</u> (<u>0</u>)	А	В	C (0)	D	D	+V	0 V linked internally	Shield		
	Terminal:	1	2	3	4	5	6	7	10	8	9, 11, 12	-]	
Type of connection	HD-Sub-D15, 3-row, optical fiber transmitter							Termin	al					
1	Signal:	Ā	B	<u></u> <u> </u>	А	В	C (0)	D	D	+V _{out} to encoder	0 V linked in	Shield nternally	0 V	+V in to encoder, linked internally
	Pin female contact:	8	6	3	9	7	4	1	2	15	13	11, 12	1	2
Type of connection	HD-Sub-D15, 3-row, optical fiber receiver									Termin	al			
1	Signal:	Ā	B	<u></u> <u> </u>	А	В	C (0)	D	D	+V _{out} power supply	0 V linked in	Shield nternally	0 V	+V _{in} power supply, linked internally
	Pin female contact:	8	6	3	9	7	4	1	2	15	13	11, 12	1	2

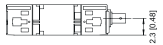
Dimensions

Dimensions in mm [inch]

Terminal clamp







Plug-in connector, HD-Sub-D15

