







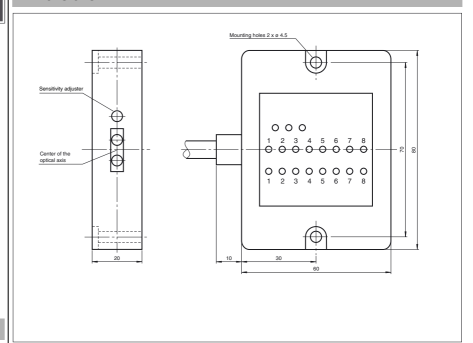
OD600-F4-8BPV

Optical data coupler Detection range up to 3000 mm

Features

- 8-channel data transfer in both directions
- Control output for correct data transfer
- Stop input
- Large sensing range
- Large offset angle

Dimensions



Singapore: +65 6779 9091

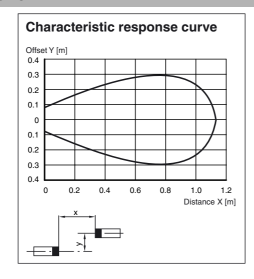
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0 V Light blue +UB Pink/black -UB Light blue/black control output White/black D8OUT Gray/black D7OUT Violet/black D6OUT Blue/black D5OUT Green/black D4OUT Yellow/black D3OUT Orange/black D2OUT Red/black D1OUT Brown/black D8IN Gray D7IN Violet D6IN Blue D5IN Green D4IN Yellow D3IN Orange D2IN Red D1IN Brown stop input White operating mode Pink

- O = Light on
- = Dark on

Technical data			
General specifications			
Effective detection range		0 600 mm	
Alignment aid		1 LED	
Transmission mode		FSK	
Transfer time		≤ 40 ms	
Diameter of the light spot		300 mm at a distance of 600 mm	
Angle of divergence		± 15 °	
Ambient light limit		40000 Lux	
Indicators/operating means			
Data flow indicator		16 LEDs for signaling the switch states of the in and outputs	
Function indicator		LED for operating voltage LED for correct data transfer	
Electrical specifications			
Operating voltage	U_B	10 30 V DC	
Ripple		5 %	
No-load supply current	I ₀	≤ 80	
Output			
Output type		8 pulse switching outputs (PNP), max. 40 mA, short-circuit production	
Voltage drop	U_d	≤ 2.5 V	
Switching frequency	f	12 Hz	
Standard conformity			
Standards		EN 60947-5-2	
Ambient conditions			
Ambient temperature		-10 50 °C (14 122 °F)	
Storage temperature		-20 70 °C (-4 158 °F)	
Mechanical specifications			
Degree of protection		IP66	
Connection		2000 mm PVC cable	
Mass		80 g (240 g with 2000 mm cable)	
Approvals and certificates			
Approvals		CE	

Curves/Diagrams



Function

Assignment of the connections

Supply voltage + Pink/Black
Supply voltage - Light blue/Black
Ground connection Light blue

For inputs and outputs:

Input	Conductor color	Output	Conductor color
1	Brown	1	Brown/Black
2	Red	2	Red/Black
3	Orange	3	Orange/Black
4	Yellow	4	Yellow/Black

Input	Conductor color	Output	Conductor color
5	Green	5	Green/Black
6	Blue	6	Blue/Black
7	Violet	7	Violet/Black
8	Gray	8	Gray/Black
		Stop input	White

Stop input

If this input is switched to +UB, the data transfer (transmitting and receiving) is disabled.

Switch of operating mode (Pink)

This input is used to switch to ready for reception or transmission in idle mode. Jumpering this input with +UB causes the data transmission light beam switch to be ready for transmission, without the jumper it is ready for reception

Ready for transmission means that as soon as it makes contact with another data transmission light beam switch, this data transmission light beam switch will first start to transmit its data and will then switch to reception. Ready for reception means that the data transmission light beam switch will wait in idle mode for transmitted data from another data transmission light beam switch, that it will immediately switch the data to the outputs when it is received, and that it will then switch to transmission.

Conntrol output (White/Black)

This output is switched to +UB if the data transmission route works free of errors. The respective switching state is then indicated by the "GO" LED.

Input switching

 $\begin{array}{lll} \text{Input voltage} & & \text{$U_{I\,max}$} & = 35 \text{ V} \\ \text{Input current} & & \text{$I_{I\,max}$} & = 8 \text{ mA} \\ \end{array}$

In accordance with DIN 19234 (NAMUR) a proximity switch can be connected at UB > 20.4 V.

Output switching

Output voltage $U_{\Delta} = UB-2.5 V$

Operating current $I_{Lmax} = 30 \text{ mA}$, short circuit-proof

Indicators

"Power" - LED operating voltage turned on.

"RCV" - LED lights up if the optical radiation axes of the transmitter

and receiver are within the permitted tolerance range

(max. offset angle).

"GO" - LED indicates the switching status of the control output.

Time response

t1 = min. 30 ms

The time for which data must be active at the INPUT

t2 = max. 40 ms transfer time

t3 = 90 ms

The time between the interruption of the IR beam and the reset of the "GO" output and DATA-OUTPUT

t4 = 110 ms

The time between the establishment of the IR beam and the setting of the "GO" output and DATA-OUTPUT

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