Optical data coupler



CE

Model Number

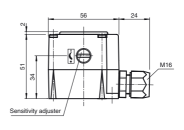
DAD15-8P-NPN/35

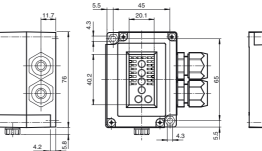
Optical data coupler

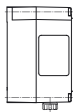
Features

- 8 bit parallel data transfer
- ٠ Very large angle of divergence
- Can be connected in series ٠
- Connection with spring-loaded terminals
- ٠ Degree of protection IP67

Dimensions









Electrical connection

Accessories

OMH-DAD10

Mounting bracket

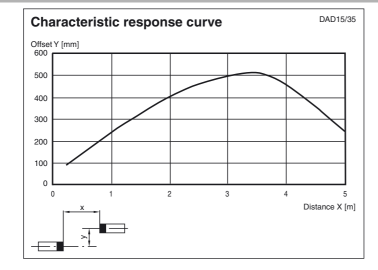
1	0 V	_
2	+UB	_
3		
4	Reception indicator	_
5		_
6		_
7		
8		
9		
10		
11		
12		
13	n.c.	
14	ov	
15	D8IN	
16	D7IN	_
17	D6IN	
18	D5IN	
19	D4IN	
20		_
21		_
22		_
23	IN Master/Slave	_
24	IN Enable	_

2



Technical data						
General specifications						
Effective detection range		0 2500 mm				
Threshold detection range		5000 mm				
Light source		IRED				
Light type		modulated infrared light				
Diameter of the light spot		approx. 500 mm at 1.5 m				
Angle of divergence		±8 °				
Ambient light limit		5000 Lux				
Cycle time		35 ms				
Functional safety related parame	ators	00 110				
MTTF _d	51613	200 a				
Mission Time (T _M)						
(110		20 a 0 %				
Diagnostic Coverage (DC)		0 %				
Indicators/operating means						
Operation indicator		LED green				
Data flow indicator		Inputs: 8 LEDs green Outputs: 8 LEDs red				
Control elements		sensitivity adjustment				
Control elements		Operating mode switch 4: Behavior when beam is broken Switches 1+2: Address				
Electrical specifications						
Operating voltage	UB	10 30 V DC				
No-load supply current	I ₀	40 mA				
Data sampling blanking		Enable input emitter deactivation				
Data rate		225 Bit/s				
Interface						
Interface type		8 bit parallel, bidirectional 10 inputs, NPN ; 10 outputs, NPN				
Output						
Switching voltage		max. 30 V DC				
Switching current		max. 200 mA per channel , short-circuit protected , total \leq 800 mA				
Ambient conditions						
Ambient temperature		-20 60 °C (-4 140 °F)				
Storage temperature		-20 75 °C (-4 167 °F)				
Mechanical specifications		- \ - /				
Degree of protection		IP67				
Connection		2 M16 cable glands, tension spring terminals in the terminal compartment				
Material						
Housing		Terluran, black				
Optical face		glass				
Mass		170 g				
Approvals and certificates						
Approvals		CE				

Curves/Diagrams



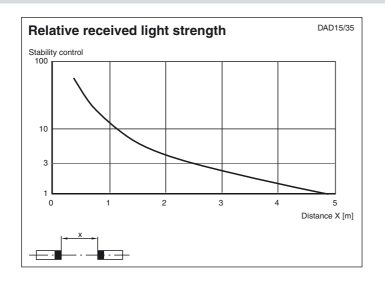
Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group www.pepperl-fuchs.com

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Function

The DAD15-8P-NPN can be used to transfer data words eight bits wide bidirectionally.

A device pair is required to set up a transmission route. One device is operated as the MASTER (low level on the Master/Slave input) and the second one as the SLAVE (high level on the Master/Slave input).

All binary control signals present in parallel on inputs D1 - D8 are converted serially into an 8-bit sequence in the device, are transferred over the light route and are again applied in parallel in the receiver to outputs D1 - D8. Interference-resistant PPM modulation is used to transfer binary signals. The entire cycle during which the two current 8-bit words are transferred one after the other in both directions, in the time multiplex procedure, lasts 35 ms. This corresponds to a data rate of 350 Baud. This time multiplex procedure is of no significance to the user, since the last data to be received is stored and is available on the outputs until the next change is made.

Output behaviour when the beam of light is interrupted

The behaviour of the data outputs when the light beam is broken can be adjusted with the aid of the 4 switch (data latch):OFF:Data outputs are turned off when the light beam is broken.ON:The last data to be received remains intact on the outputs when the light beam is broken.

Input/output / emitter deactivation

A low level on the ENABLE input is required to operate the DAD15-8P-NPN. If there is a high level on the ENABLE input, the emitter will be turned off.

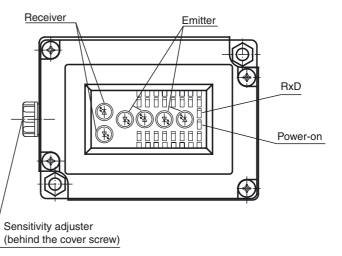
The ENABLE input has no function in SLAVE mode.

Inputs and outputs, reception indicator:

The states of data inputs and outputs are displayed individually via LEDs. A low level on the input is indicated by a green LED. A red LED indicates an active output.

Correct reception is indicated with the output and the RE-CEPTION INDICATOR LED.

The SYNC output indicates the end of a transmit or receive cycle. Output data are valid with a ascending edge and new input data can be read.





Chaining

The SYNC output can also be used to start an additional EN-ABLE input. Up to four MASTERS can be chained together in this manner. The devices must then be addressed by means of the A1 and A2 address switches. The SLAVE belonging to the MASTER in question requires the same address switch setting.

Arrangement and mounting

The DAD15 data light barrier consists of an electronics unit with spring-loaded terminals and 2 M16 cable glands. The electronics unit is connected with an internal connector. It is also fastened to it with 4 screws.

Accessories:

OMH-DAD10 mounting angle

Timing

Master 1		3 ms transmission	3 ms reception	ΓÌ			 35 ms transmission recept
Sync. Master 1 Sync. Maste	<u>h</u>] r 1			0.5	ms		
Master 2 Enable Mast	er 2				transmission reception		
Sync. Master 2	<u>h</u>					T	
Slave 1		reception	transmission				
Sync. Slave 1 (for reception only)	<u>h</u>			0.3	ms		

