



Thru-beam receiver

Cable with M8 Connector	Logic	Range	Output Function
F16RR-DP-1F	PNP n.o.	2.2 m	Dark on
F16RR-DN-1F	NPN n.o.	2.2 m	Dark on
Thru-beam emitter			

l hru-beam emittei

Cable with M8 Connector Logic	Range	Output Function
F16RE-00-1F		

Safety Notes



These photoelectric sensors may not be used in applications where personal safety depends on proper function of the devices (not safety designed per EU machine guideline). Read these operating instructions carefully before putting the device into service.



Caution! Red light beam! Glare and irritation of the eyes. DO NOT LOOK INTO THE LIGHT BEAM! Exempt Group according to EN 62471.



The CE Marking confirms that our products conform to the EU Directives and the EMC Law.

Application

Only for NFPA 79 applications (machines with a supply voltage of max. 600 volts). Device shall be connected only by using any R/C (CYJV2) cord, having suitable ratings.

Display Elements

Yellow LED light reception / stability indicator

LED on: Light at the receiver LED flashes: Unreliable range

Installation



Caution! Red light beam! Do not look into the light beam.

The sensor must be installed as to prevent a direct line of eyesight to the light source, even during operation.

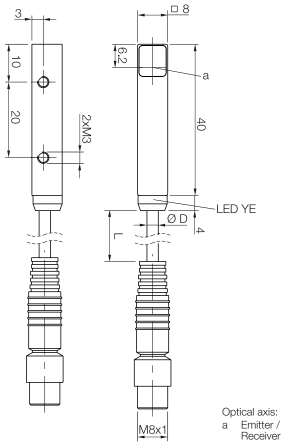


Fig. 1: Dimensions

F16Rx-xx-1F **Photoelectric Sensors** Red light thru-beam

Wiring diagramms

Receiver



	2	
(4	_	2)
(1		3)
		\mathcal{I}

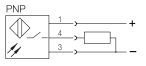
Emitter

Pin	Dark on	
1	1030 V DC	
3	0 V	
4	n.o.	

Pin 1 10...30 V DC 2 3 0 V

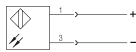
Fig. 2: Pinouts connector

Receiver dark on





Emitter



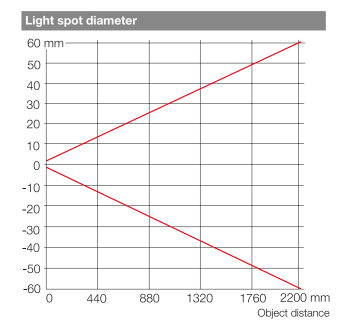


Fig. 4: Light spot diameter depending on distance to the object

Technical Data

Fig. 3: Connection diagram

NPN

Optical	
Range s _r	2.2 m
Light type	red light
Wave lenght λ	645 nm

Electrical

Liectrical	
Supply voltage U _B	1030 V DC
Rated operating voltage Ue	24 V
Ripple (% from U _e)	≤ 10%
No-load current I _O	≤ 15 mA
Effective operating current I _e	100 mA
Permissible capacitance	≤ 0.05 µF
Voltage drop U _d at I _e	≤ 0.7 V
Turn-on delay	≤ 1 ms
Turn-off delay	≤ 1 ms
Switching frequency f	500 Hz
Output depending on version	PNP or NPN
Short circuit protected	yes
Reverse polarity protected	yes
Switching function	n.o.
Output function	dark-on

Mechanical

Connection type	Cable with M8-connector, 3-pin, 0.2 m
Housing material	GD-Zn nickel plated
Active surface material	PMMA
Housing dimensions	8 × 8 x 44 mm
Weight	15.2 g

Displays

Light reception indicator	yellow LED
Stability indicator	yellow LED (flashing)

Ambient

Ambient temperature T _a	−5+55 °C
Enclosure rating per IEC 60529	IP67



IND. CONT. EQ 81U2

for use in the secondary of a class 2 source of supply Environmental - Type 1 Enclosure

Automation Direct 3410 Hutchinson Road Cumming, GA 30040 USA

Phone (800) 633-0405 770-889-2858

(770) 889-7876 orders@automationdirect.com www.automationdirect.com