

## OG900375

### **OPTICAL SENSORS • FORK LIGHT BARRIERS**

Special design of through-beam sensor. Transmitter and receiver are located in the fork or angular limbs and are perfectly aligned to each other.



## **MECHANICAL DATA**

Ambient temperature	0 °C 60 °C
Degree of protection (IP)	IP67
Fork depth	80 mm
Fork light barrier design	Furcate
Fork width	90 mm
Housing design	Cuboid
Housing material	Aluminium
Material of optical surface	Plastic
Reflector included in the scope of delivery	No
Sensor height	110 mm
Sensor length	10 mm
Sensor width	115 mm
Transparent material detection	Yes
ELECTRICAL DATA	
Analogue output 0 mA 20 mA	No
Analogue output 0 V 10 V	No
Analogue output -10 V +10 V	No
Analogue output 4 mA 20 mA	No
Decay time	0.1 ms
Hysteresis	0.2 mm
Max. output current	200 mA
Max. switching distance	90 mm
No-load current	35 mA
Number of pins	3
Operating voltage	12 V 35 V
Pre-failure message	No
Rated control supply voltage Us at DC	12 V 35 V
Relative repeat accuracy	0.25 mm
Repeatability +/-	10 μm
Response time	0.1 ms

# **IPF** ELECTRONIC

## **ELECTRICAL DATA**

Setting procedureManShort-circuit-proofYesSuitable for safety functionsNoSwitching frequency5000	-/dark-on mode ual adjustment ) Hz nector M8 nally closed contact/normally open con-
Setting procedureManShort-circuit-proofYesSuitable for safety functionsNoSwitching frequency5000	ual adjustment ) Hz nector M8
Short-circuit-proofYesSuitable for safety functionsNoSwitching frequency5000	) Hz nector M8
Suitable for safety functionsNoSwitching frequency5000	nector M8
Switching frequency 5000	nector M8
	nector M8
Type of electrical connection Conn	
· ·	nally closed contact/normally open con-
Type of switching function Norm tact	
Type of switching output PNP	
Type of the forked light barrier Diffe	rence evaluation
Voltage drop 2.5 V	/
Voltage type DC	
With communication interface, analog No	
With communication interface, AS-Interface No	
With communication interface, CANOpenNo	
With communication interface, DeviceNet No	
With communication interface, EthernetNo	
With communication interface, INTERBUS No	
With communication interface, PROFIBUS No	
With communication interface, RS-232 No	
With communication interface, RS-422 No	
With communication interface, RS-485 No	
With communication interface, SSDNo	
With communication interface, SSI No	
With monitoring function of downstream devicesNo	
With other analog output No	
With restart lock No	
With time function No	

## **OPTICAL DATA**

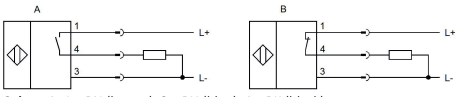
Laser protection class	None
Light beam form	Point
Light source	Infrared light
Min. object size	0.25 mm
Resolution	250 μm
Wavelength of the sensor	880 nm
OTHER DATA	

Feeding technology
--------------------

Yes

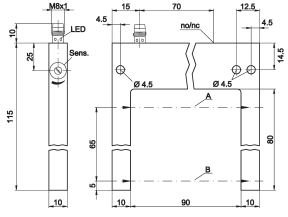


## CONNECTION



**Colors:** A: 1 = BN (brown), 3 = BU (blue), 4 = BK (black) B: 1 = BN (brown), 3 = BU (blue), 4 = BK (black)**Functions:** A: 1 = L+, 3 = L-, 4 = PNP NO B: 1 = L+, 3 = L-, 4 = PNP NC

## **DIMENSIONAL DRAWING**



## INSTALLATION



Mounting / Installation may only be carried out by a qualified electrician!





#### **SAFETY WARNINGS**

Before initial operation, please make sure to follow all safety instructions that may be provided in the product information!