

OGKG0372

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

| MECHANICAL DATA | |
|---|-------------------|
| Ambient temperature | -10 °C 60 °C |
| Degree of protection (IP) | IP67 |
| Fork depth | 110 mm |
| Fork light barrier design | Furcate |
| Fork width | 170 mm |
| Housing design | Cuboid |
| Housing material | Aluminium |
| Material of optical surface | Glass |
| Reflector included in the scope of delivery | No |
| Sensor height | 194 mm |
| Sensor length | 12 mm |
| Sensor width | 140 mm |
| ELECTRICAL DATA | |
| Analogue output 0 mA 20 mA | No |
| | No |
| Analogue output 0 V 10 V Analogue output -10 V +10 V | No |
| Analogue output 4 mA 20 mA | No |
| | 0.25 ms |
| Decay time | |
| Hysteresis | 0.25 mm 200 mA |
| Max. output current | 170 mm |
| Max. switching distance No-load current | 40 mA |
| | |
| Number of pins | 3 |
| Operating voltage | 10 V 35 V |
| Pre-failure message | No |
| Rated control supply voltage Us at DC | 10 V 35 V |
| Relative repeat accuracy | 0.06 mm |
| Repeatability +/- | 60 μm |
| Response time | 0.25 ms |
| Reverse polarity protection | Yes |
| | |

ipf electronic gmbh • Kalver Straße 25 - 27 • 58515 Lüdenscheid - Germany | Tel +49 2351 9365-0 • Fax +49 2351 9365-19 | info@ipf-electronic.com • www.ipf-electronic.com

IPF ELECTRONIC

ELECTRICAL DATA

| Stating functionEight year on HodeSetting procedureManual adjustmentShort-circuit-proofYesSuitable for safety functionsNoSwitching frequency2000 HzType of electrical connectionConnector M8Type of switching outputPNPType of switching outputPNPType of the forked light barrierStandardVoltage drop2.8 VVoltage typeDCWith communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, EthernetNoWith communication interface, ROFIBUSNoWith communication interface, RS-232NoWith communication interface, SSDNoWith communication interface, SSINoWith communication interface, SSINoWith communication of downstream devicesNoWith communication of downstream devicesNoWith time function of MonterNoWith time function of MonterNoWith communication interface, SSINoWith time function of MonterNoWith ti | Scanning function | Light-/dark-on mode |
|--|--|---------------------|
| Short-circuit-proofYesSuitable for safety functionsNoSwitching frequency2000 HzType of electrical connectionConnector M8Type of switching functionNormally closed contact/normally open contactType of switching outputPNPType of the forked light barrierStandardVoltage drop2.8 VVoltage typeDCWith communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, EthernetNoWith communication interface, RS-POFIBUSNoWith communication interface, RS-322NoWith communication interface, RS-422NoWith communication interface, SSINoWith communication interface, SSINoWith communication interface, SSINoWith communication interface, SSINoWith other analog outputNo | - | |
| Suitable for safety functionsNoSwitching frequency2000 HzType of electrical connectionConnector M8Type of switching functionNormally closed contact/normally open con- tactType of switching outputPNPType of the forked light barrierStandardVoltage drop2.8 VVoltage typeDCWith communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, RS-232NoWith communication interface, RS-232NoWith communication interface, SSINoWith communication interface, SSINoWith communication interface, SSINoWith other analog outputNoWith other analog outputNo | | - |
| Switching frequency2000 HzType of electrical connectionConnector M8Type of switching functionNormally closed contact/normally open con- tactType of switching outputPNPType of the forked light barrierStandardVoltage drop2.8 VVoltage typeDCWith communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, INTERBUSNoWith communication interface, INTERBUSNoWith communication interface, RS-232NoWith communication interface, RS-485NoWith communication interface, SSINoWith communication interface, SSINoWith communication interface, SSINoWith other analog outputNoWith other analog outputNo | · | |
| Type of electrical connectionConnector M8Type of switching functionNormally closed contact/normally open contactType of switching outputPNPType of the forked light barrierStandardVoltage drop2.8 VVoltage typeDCWith communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, DeviceNetNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, RS-232NoWith communication interface, RS-422NoWith communication interface, RS-435NoWith communication interface, SSDNoWith communication interface, SSINoWith communication interface, SSINoWith other analog outputNoWith other analog outputNo | | |
| Type of switching functionNormally closed contact/normally open contactType of switching outputPNPType of the forked light barrierStandardVoltage drop2.8 VVoltage typeDCWith communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, DeviceNetNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, RS-132NoWith communication interface, RS-232NoWith communication interface, SSDNoWith communication interface, SSINoWith communication interface, SSINoWith communication interface, SSINoWith communication interface, SSINoWith other analog outputNoWith other analog outputNo | | |
| Type of switching functiontactType of switching outputPNPType of the forked light barrierStandardVoltage drop2.8 VVoltage typeDCWith communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, DeviceNetNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, RS-232NoWith communication interface, RS-422NoWith communication interface, SSDNoWith communication interface, SSINoWith communication interface, SSINoWith communication interface, SSINoWith communication interface, SSINoWith communication of downstream devicesNoWith other analog outputNoWith restart lockNo | Type of electrical connection | |
| Type of the forked light barrierStandardVoltage drop2.8 VVoltage typeDCWith communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, DeviceNetNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, RS-232NoWith communication interface, RS-232NoWith communication interface, SSDNoWith communication interface, SSINoWith communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | Type of switching function | |
| Voltage drop2.8 VVoltage typeDCWith communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, DeviceNetNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, PROFIBUSNoWith communication interface, RS-232NoWith communication interface, RS-425NoWith communication interface, SSDNoWith communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | Type of switching output | PNP |
| Voltage typeDCWith communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, DeviceNetNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, PROFIBUSNoWith communication interface, RS-232NoWith communication interface, RS-422NoWith communication interface, SSDNoWith communication interface, SSINoWith communication interface, SSINoWith other analog outputNoWith other analog outputNo | Type of the forked light barrier | Standard |
| With communication interface, analogNoWith communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, DeviceNetNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, PROFIBUSNoWith communication interface, RS-232NoWith communication interface, RS-232NoWith communication interface, SSDNoWith communication interface, SSDNoWith communication interface, SSINoWith communication of downstream devicesNoWith other analog outputNoWith restart lockNo | Voltage drop | 2.8 V |
| With communication interface, AS-InterfaceNoWith communication interface, CANOpenNoWith communication interface, DeviceNetNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, PROFIBUSNoWith communication interface, RS-232NoWith communication interface, RS-422NoWith communication interface, SSDNoWith communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | Voltage type | DC |
| With communication interface, CANOpenNoWith communication interface, DeviceNetNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, PROFIBUSNoWith communication interface, RS-232NoWith communication interface, RS-422NoWith communication interface, RS-4455NoWith communication interface, SDNoWith communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, analog | No |
| With communication interface, DeviceNetNoWith communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, PROFIBUSNoWith communication interface, RS-232NoWith communication interface, RS-422NoWith communication interface, RS-435NoWith communication interface, SSDNoWith communication interface, SSINoWith nonitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, AS-Interface | No |
| With communication interface, EthernetNoWith communication interface, INTERBUSNoWith communication interface, PROFIBUSNoWith communication interface, RS-232NoWith communication interface, RS-422NoWith communication interface, RS-485NoWith communication interface, SSDNoWith communication interface, SSINoWith nonitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, CANOpen | No |
| With communication interface, INTERBUSNoWith communication interface, PROFIBUSNoWith communication interface, RS-232NoWith communication interface, RS-422NoWith communication interface, RS-485NoWith communication interface, SSDNoWith communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, DeviceNet | No |
| With communication interface, PROFIBUSNoWith communication interface, RS-232NoWith communication interface, RS-422NoWith communication interface, RS-485NoWith communication interface, SSDNoWith communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, Ethernet | No |
| With communication interface, RS-232NoWith communication interface, RS-422NoWith communication interface, RS-485NoWith communication interface, SSDNoWith communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, INTERBUS | No |
| With communication interface, RS-422NoWith communication interface, RS-485NoWith communication interface, SSDNoWith communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, PROFIBUS | No |
| With communication interface, RS-485NoWith communication interface, SSDNoWith communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, RS-232 | No |
| With communication interface, SSDNoWith communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, RS-422 | No |
| With communication interface, SSINoWith monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, RS-485 | No |
| With monitoring function of downstream devicesNoWith other analog outputNoWith restart lockNo | With communication interface, SSD | No |
| With other analog output No With restart lock No | With communication interface, SSI | No |
| With restart lock No | With monitoring function of downstream devices | No |
| | With other analog output | No |
| With time function No | With restart lock | No |
| | With time function | No |

OPTICAL DATA

| Laser protection class | None |
|--------------------------|-------------------------|
| Light beam form | Point |
| Light source | Polarity free red light |
| Min. object size | 1 mm |
| Resolution | 1000 μm |
| Wavelength of the sensor | 660 nm |

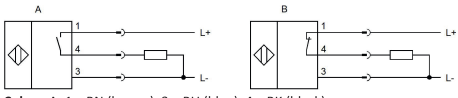
OTHER DATA

| Feeding technology | |
|--------------------|--|
|--------------------|--|

Yes

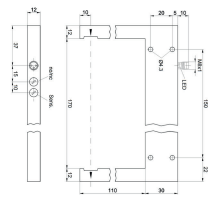


CONNECTION



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!