Reflex Sensor with Background Suppression

OHK202A0107

Part Number

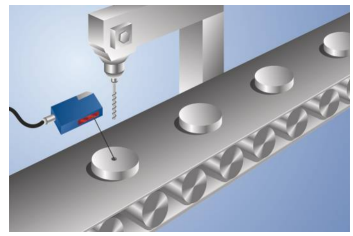


- Electronic background suppression
- Miniature design
- Red light
- Switching distance adjuster

Technical Data

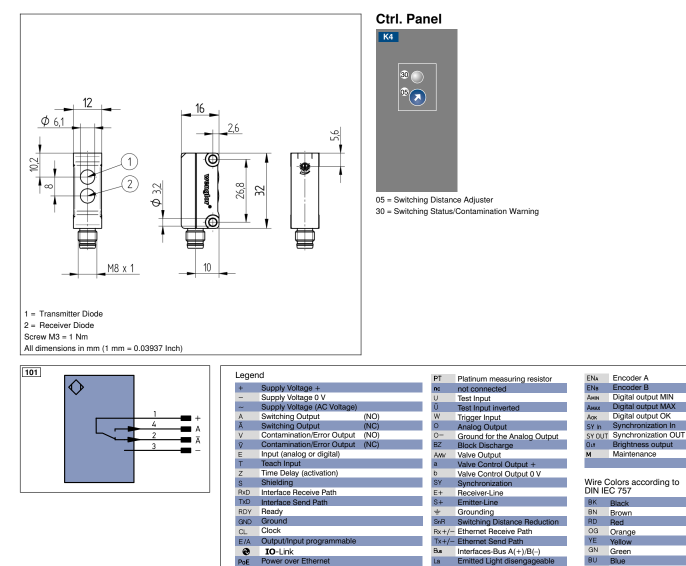
Range200 mmAdjustable Range35200 mmSwitching Hysteresis< 10 %Light SourceRed LightService Life (T = +25 °C)100000 hMax. Ambient Light10000 LuxSpot Diametersee Table 1Electrical DataSupply Voltage1030 V DCCurrent Consumption (Ub = 24 V)< 25 mASwitching Frequency600 HzResponse Time833 µsTemperature Drift< 5 %Temperature Range-2560 °CSwitching Outputs2Switching Output Voltage Drop< 2,5 VPNP Switching Output/Switching Current100 mAShort Circuit ProtectionyesProtection ClassIIIMechanical DataSetting MethodPotentiometerHousing MaterialPlasticFull EncapsulationyesPNP NO/NC antivalentI01Connection Diagram No.101Connection Technology No.7Suitable Mounting Technology No.400	Optical Data			
Switching Hysteresis< 10 %Light SourceRed LightService Life (T = +25 °C)100000 hMax. Ambient Light10000 LuxSpot Diametersee Table 1Electrical Datasee Table 1Supply Voltage1030 V DCCurrent Consumption (Ub = 24 V)< 25 mA	Range	200 mm		
Light SourceRed LightService Life (T = +25 °C)100000 hMax. Ambient Light10000 LuxSpot Diametersee Table 1Electrical DataSupply Voltage1030 V DCCurrent Consumption (Ub = 24 V)< 25 mA	Adjustable Range	35200 mm		
Service Life (T = +25 °C)10000 hMax. Ambient Light10000 LuxSpot Diametersee Table 1Electrical DataISupply Voltage1030 V DCCurrent Consumption (Ub = 24 V)< 25 mA	Switching Hysteresis	< 10 %		
Max. Ambient Light10000 LuxSpot Diametersee Table 1Electrical Data1030 V DCSupply Voltage1030 V DCCurrent Consumption (Ub = 24 V)< 25 mA	Light Source	Red Light		
Spot Diametersee Table 1Electrical DataSupply Voltage1030 V DCCurrent Consumption (Ub = 24 V)< 25 mA	Service Life (T = +25 °C)	100000 h		
Electrical DataSupply Voltage1030 V DCCurrent Consumption (Ub = 24 V)< 25 mA	Max. Ambient Light	10000 Lux		
Supply Voltage1030 V DCCurrent Consumption (Ub = 24 V)< 25 mA	Spot Diameter	see Table 1		
Current Consumption (Ub = 24 V)< 25 mASwitching Frequency600 HzResponse Time833 µsTemperature Drift< 5 %	Electrical Data			
Switching Frequency600 HzResponse Time833 µsTemperature Drift< 5 %	Supply Voltage	1030 V DC		
Response Time833 µsTemperature Drift< 5 %	Current Consumption (Ub = 24 V)	< 25 mA		
Temperature Drift< 5 %	Switching Frequency	600 Hz		
Temperature Range-2560 °CSwitching Outputs2Switching Output Voltage Drop< 2,5 V	Response Time	833 <i>µ</i> s		
Switching Outputs2Switching Output Voltage Drop< 2,5 V	Temperature Drift	< 5 %		
Switching Output Voltage Drop< 2,5 VPNP Switching Output/Switching Current100 mAShort Circuit ProtectionyesReverse Polarity ProtectionyesOverload ProtectionyesProtection ClassIIIMechanical DataSetting MethodPotentiometerHousing MaterialPlasticFull EncapsulationyesDegree of ProtectionIP67ConnectionM8 × 1; 4-pinPNP NO/NC antivalentConnection Diagram No.101Control Panel No.K4Suitable Connection Technology No.7	Temperature Range	-2560 °C		
PNP Switching Output/Switching Current100 mAShort Circuit ProtectionyesReverse Polarity ProtectionyesOverload ProtectionyesProtection ClassIIIMechanical DataIIISetting MethodPotentiometerHousing MaterialPlasticFull EncapsulationyesDegree of ProtectionIP67Connection Diagram No.101Connection Diagram No.101Control Panel No.K4Suitable Connection Technology No.7	Switching Outputs	2		
Short Circuit ProtectionyesReverse Polarity ProtectionyesOverload ProtectionyesProtection ClassIIIMechanical DataIIISetting MethodPotentiometerHousing MaterialPlasticFull EncapsulationyesDegree of ProtectionIP67ConnectionM8 × 1; 4-pinPNP NO/NC antivalent Connection Diagram No.101Control Panel No.K4Suitable Connection Technology No.7	Switching Output Voltage Drop	< 2,5 V		
Reverse Polarity ProtectionyesOverload ProtectionyesProtection ClassIIIMechanical DataIIISetting MethodPotentiometerHousing MaterialPlasticFull EncapsulationyesDegree of ProtectionIP67ConnectionM8 × 1; 4-pinPNP NO/NC antivalent Connection Diagram No.101Control Panel No.K4Suitable Connection Technology No.7	PNP Switching Output/Switching Current	100 mA		
Overload Protection yes Protection Class III Mechanical Data III Setting Method Potentiometer Housing Material Plastic Full Encapsulation yes Degree of Protection IP67 Connection M8 × 1; 4-pin PNP NO/NC antivalent Connection Diagram No. 101 Control Panel No. Suitable Connection Technology No. 7	Short Circuit Protection	yes		
Protection Class III Mechanical Data Vertice Setting Method Potentiometer Housing Material Plastic Full Encapsulation yes Degree of Protection IP67 Connection M8 × 1; 4-pin PNP NO/NC antivalent Image: Connection Diagram No. Connection Diagram No. Image: Connection Technology No.	Reverse Polarity Protection	yes		
Mechanical Data Setting Method Potentiometer Housing Material Plastic Full Encapsulation yes Degree of Protection IP67 Connection M8 × 1; 4-pin PNP NO/NC antivalent Connection Diagram No. Control Panel No. K4 Suitable Connection Technology No. 7 	Overload Protection	yes		
Setting Method Potentiometer Housing Material Plastic Full Encapsulation yes Degree of Protection IP67 Connection M8 × 1; 4-pin PNP NO/NC antivalent Control Panel No. Suitable Connection Technology No. 7 	Protection Class	III		
Housing Material Plastic Full Encapsulation yes Degree of Protection IP67 Connection M8 × 1; 4-pin PNP NO/NC antivalent • Connection Diagram No. 101 Control Panel No. K4 Suitable Connection Technology No. 7	Mechanical Data			
Full Encapsulation yes Degree of Protection IP67 Connection M8 × 1; 4-pin PNP NO/NC antivalent • Connection Diagram No. 101 Control Panel No. K4 Suitable Connection Technology No. 7	Setting Method	Potentiometer		
Degree of Protection IP67 Connection M8 × 1; 4-pin PNP NO/NC antivalent • Connection Diagram No. 101 Control Panel No. K4 Suitable Connection Technology No. 7	Housing Material	Plastic		
Connection M8 × 1; 4-pin PNP NO/NC antivalent • Connection Diagram No. 101 Control Panel No. K4 Suitable Connection Technology No. 7	Full Encapsulation	yes		
PNP NO/NC antivalent Image: Connection Diagram No. Control Panel No. Image: K4 Suitable Connection Technology No. 7	Degree of Protection	IP67		
Connection Diagram No. 101 Control Panel No. K4 Suitable Connection Technology No. 7	Connection	M8 × 1; 4-pin		
Control Panel No. K4 Suitable Connection Technology No. 7	PNP NO/NC antivalent			
Suitable Connection Technology No. 7	Connection Diagram No.	101		
	Control Panel No.	K4		
Suitable Mounting Technology No. 400	Suitable Connection Technology No.	7		
	Suitable Mounting Technology No.	400		

These sensors detect distance by measuring angles. They are particularly good at recognizing objects in front of any background. The color, shape and surface characteristics of the object have practically no influence on sensor switching performance.



Photoelectronic Sensors





IN

Safety Input

BI_D+/- Ethernet Gigabit bidirect. data line (A-D) ENorsuz Encoder 0-pulse 0-0 (TTL)

OSSD Safety Output

Signal Signal Output

Table 1

Detection Range	30 mm	115 mm	200 mm
Spot Diameter	4 mm	6 mm	10 mm

Magnet activation

Input confirmation

EDM Contactor Monitoring ENARS422 Encoder A/Ā (TTL) ENBR5422 Encoder B/B (TTL)

Mag

RES

EDM

Switching Distance Deviation

Typical characteristic curve based on Kodak white (90 % remission)

VT

GY

WΗ

Violet

Grey White

PK Pink GNYE Green/Yellow

