High-Performance Distance Sensor

LASER

P1KY013 Part Number



- 2 mutually independent switching outputs
- Interference-free towards gloss in the background with WinTec
- Miniature design
- No mutual interference with WinTec
- Reliable in case of glossy objects with WinTec
- Secure detection of black objects also in extremely inclined positions with WinTec

These miniature sensors determine distance between the sensor and the object by means of transit time measurement.

wenglor's interference-free technology (WinTec) is revolutionizing sensor technology: it prevents numerous sensors arranged directly opposite or next to each other from interfering with one another. The sensors reach a very high switching frequency and use laser class 1, which is safe for the human eye.



PNG smart	Win Tec
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Technical Data

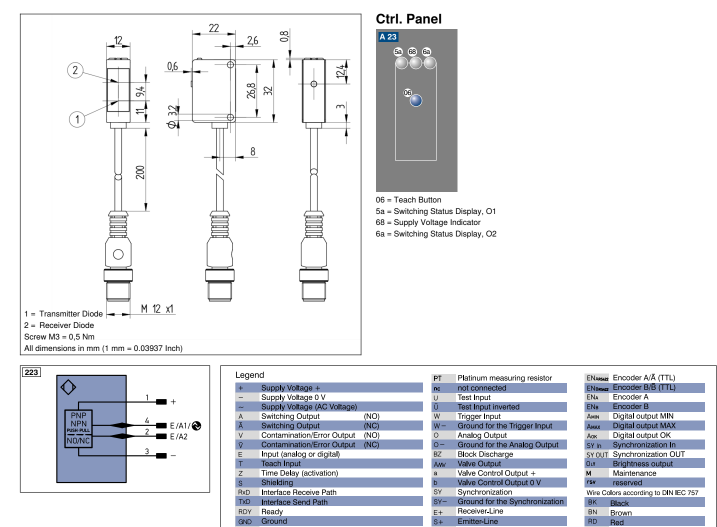
Working Range01000 mmAdjustable Range1001000 mmSwitching Hysteresis<20 mmLight SourceLaser (red)Wavelength680 nmService Life (T = +25 °C)100000 hLaser Class (EN 60825-1)1Beam Divergence<16 mradMax. Ambient Light10000 LuxLight Spot DiameteryesSterctical DatayesSupply Voltage1030 V DCSupply Voltage with IO-Link1830 V DCCurrent Consumption (Ub = 24 V)<30 mASwitching Frequency500 HzResponse Time1 msTemperature Drift (-10 °C < Tu ≤ 50 °C)<3 %Temperature Drift (-40 °C < Tu ≤ 50 °C)<3 %Temperature Barge-4050 °CNumber of Switching Outputs2Switching Output Voltage Drop<2,5 VSwitching Output Soutput Soutp	Optical Data			
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Laser Class (EN 60825-1)1Beam Divergence< 16 mrad				
Beam Divergence< 16 mrad				
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Light Spot Diametersee Table 1Triple Dot LaseryesElectrical Data30 V DCSupply Voltage with IO-Link1830 V DCCurrent Consumption (Ub = 24 V)< 30 mA				
Triple Dot LaseryesElectrical DataSupply Voltage1030 V DCSupply Voltage with IO-Link1830 V DCCurrent Consumption (Ub = 24 V)< 30 mA	-			
Electrical DataSupply Voltage1030 V DCSupply Voltage with IO-Link1830 V DCCurrent Consumption (Ub = 24 V)< 30 mA				
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Supply Voltage with IO-Link1830 V DCCurrent Consumption (Ub = 24 V)< 30 mA				
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Switching Frequency500 HzResponse Time1 msTemperature Drift (-10 °C < Tu ≤ 50 °C)		1830 V DC		
Response Time1 msTemperature Drift (-10 °C < Tu ≤ 50 °C)	Current Consumption (Ub = 24 V)			
Temperature Drift (-10 °C < Tu ≤ 50 °C)< 2 %Temperature Drift (-40 °C < Tu ≤ 50 °C)	Switching Frequency	500 Hz		
Temperature Drift (-40 °C < Tu \leq 50 °C)< 3 %Temperature Range-4050 °CNumber of Switching Outputs2Switching Output Voltage Drop< 2,5 V		1 ms		
Temperature Range-4050 °CNumber of Switching Outputs2Switching Output Voltage Drop<2,5 V	Temperature Drift (-10 °C < Tu ≤ 50 °C)			
Number of Switching Outputs2Switching Output Voltage Drop< 2,5 V	Temperature Drift (-40 °C < Tu ≤ 50 °C)	< 3 %		
Switching Output Voltage Drop< 2,5 VSwitching Output/Switching Current100 mAShort Circuit ProtectionyesReverse Polarity ProtectionyesOverload ProtectionyesInterfaceIO-Link V1.1Protection ClassIIIFDA Accession Number1620293-001Mechanical Data	Temperature Range	-4050 °C		
Switching Output/Switching Current100 mAShort Circuit ProtectionyesReverse Polarity ProtectionyesOverload ProtectionyesInterfaceIO-Link V1.1Protection ClassIIIFDA Accession Number1620293-001Mechanical DataIteach-InSetting MethodTeach-InHousing MaterialPlasticOptic CoverPMMADegree of ProtectionIP67ConnectionM12 × 1; 4-pinCable Length200 mmSafety-relevant DataI021,76 aNPN NOInterfaceIO-LinkInterfaceConnection Diagram No.223Control Panel No.22	Number of Switching Outputs	2		
Short Circuit ProtectionyesReverse Polarity ProtectionyesOverload ProtectionyesInterfaceIO-Link V1.1Protection ClassIIIFDA Accession Number1620293-001Mechanical DataTeach-InSetting MethodTeach-InHousing MaterialPlasticOptic CoverPMMADegree of ProtectionIP67ConnectionM12 × 1; 4-pinCable Length200 mmSafety-relevant DataI021,76 aNPN NOInterfaceIO-LinkInterfaceConnection Diagram No.223Control Panel No.A23Suitable Connection Equipment No.2	Switching Output Voltage Drop	< 2,5 V		
Reverse Polarity ProtectionyesOverload ProtectionyesInterfaceIO-Link V1.1Protection ClassIIIFDA Accession Number1620293-001Mechanical DataTeach-InSetting MethodTeach-InHousing MaterialPlasticOptic CoverPMMADegree of ProtectionIP67ConnectionM12 × 1; 4-pinCable Length200 mmSafety-relevant Data1021,76 aNPN NOImage: Connection Diagram No.IO-LinkImage: Connection Equipment No.Suitable Connection Equipment No.2	Switching Output/Switching Current	100 mA		
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Protection ClassIIIFDA Accession Number1620293-001Mechanical DataISetting MethodTeach-InHousing MaterialPlasticOptic CoverPMMADegree of ProtectionIP67ConnectionM12 × 1; 4-pinCable Length200 mmSafety-relevant DataI021,76 aNPN NOIIO-LinkIConnection Diagram No.223Control Panel No.2Suitable Connection Equipment No.2	Overload Protection	yes		
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ConnectionM12 × 1; 4-pinCable Length200 mmSafety-relevant Data1021,76 aMTTFd (EN ISO 13849-1)1021,76 aNPN NOImage: Connection Diagram No.IO-LinkImage: Connection Diagram No.Control Panel No.Image: Connection Equipment No.Suitable Connection Equipment No.Image: Connection Equipment No.	Optic Cover	PMMA		
Cable Length200 mmSafety-relevant Data1021,76 aMTTFd (EN ISO 13849-1)1021,76 aNPN NOImage: Consection Diagram No.IO-LinkImage: Consection Diagram No.Control Panel No.Image: Consection Equipment No.Suitable Connection Equipment No.Image: Consection Equipment No.	Degree of Protection	IP67		
Cable Length200 mmSafety-relevant DataMTTFd (EN ISO 13849-1)1021,76 aNPN NOIO-LinkIO-LinkConnection Diagram No.Control Panel No.Suitable Connection Equipment No.2	Connection	M12 × 1; 4-pin		
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MTTFd (EN ISO 13849-1)1021,76 aNPN NOImage: Constant of the second se	Safety-relevant Data			
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Connection Diagram No. 223 Control Panel No. A23 Suitable Connection Equipment No. 2	NPN NO			
Control Panel No. A23 Suitable Connection Equipment No. 2	IO-Link	Ŭ.		
Control Panel No. A23 Suitable Connection Equipment No. 2	Connection Diagram No.	223		
Suitable Connection Equipment No. 2				
	Suitable Mounting Technology No.	400		

Complementary Products

IO-Link Master Software

Photoelectronic Sensors





Ground Clock

IO-Link

OSSD Safety Output

Signal Signal Output

Output/Input pr

Power over Et

BLD+/- Ethernet Gigabit bidirect. data line (A-D) EN0rsez Encoder 0-pulse 0-0 (TTL)

Safety Input

GND

CL

E/A

e

PoF

IN

Working Distance	100 mm	500 mm	1000 mm
Light Spot Diameter	4 mm	7 mm	15 mm

Emitter-Line

Rx+/- Ethernet Receive Path

Magnet activation

Input confirmation

Contactor Monitoring

Tx+/- Ethernet Send Path

Switching Distance Reduction

Interfaces-Bus A(+)/B(-) Emitted Light disengageable

Grounding

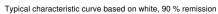
SnR

La

Mag RES

EDM

Switching Distance Deviation



RD

OG

YE

GN Green

BU

VT

GY

WΗ White

Orange

Blue

Violet

Grev

Pink GNYE Green/Yellow

