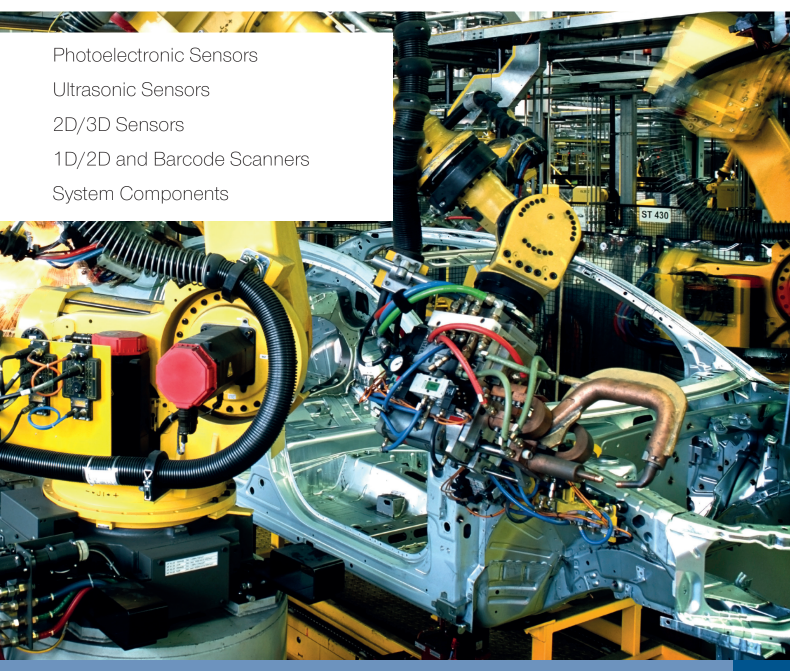




Brose Fahrzeugteile SE & Co. KG

Released Components

List Electrics BN569001 2023



Status: 2023 File name: Materialfreigabe_Brose_2023_EN

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Dear Ladies and Gentlemen,

In these official regulations of Brose Fahrzeugteile SE & Co. KG you will find the approved sensors of the company wenglor sensoric GmbH.

This approved material list contains all the necessary technical data and drawings. It will help to find the right sensor for your application.

You can download all our drawings in 2D and 3D format from the Internet at www.wenglor.com. We will be happy to answer any further questions you may have.

Best regards,

Patrick Junker

Key Account Manager wenglor sensoric GmbH

Content

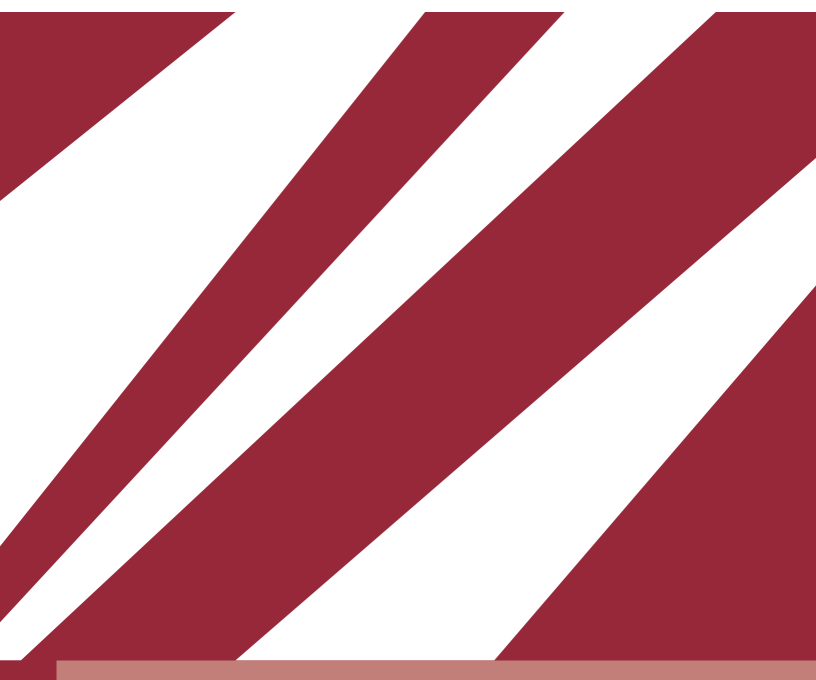
					Page
Contact Per	son/Letter				2 - 5
Index					6 - 7
Photoelectr	onic Sensors				8 - 27
Laser Distanc	e Sensors				10-15
Part Number	Range	Light Source	Dimensions	Housing Material	
P1KY001	01000 mm	Laser (red)	32 × 22 × 12 mm (1K)	Plastic	11
OY2P303A0135	03000 mm	Laser (red)	50 × 50 × 20 mm (P)	Plastic	10
OCP662X0135	660 mm	Laser (red)	50 × 50 × 20 mm (P)	Plastic	15
Reflex Sensor	s with Backgroun	d Suppression			16-21
Part Number	Range	Light Source	Dimensions	Housing Material	
P1KH006	120 mm	Laser (red)	32 × 16 × 12 mm (1K)	Plastic	17
P1KH019	150 mm	Blue Light	32 × 16 × 12 mm (1K)	Plastic	19
P1KH004	150 mm	Red Light	32 × 16 × 12 mm (1K)	Plastic	19
HO08PA3	80 mm	Red Light	M12 × 1	CuZn, nickel-plated	2
Fiber-Optic Ca	able Amplifiers				22-23
Part Number	Range	Light Source	Dimensions	Housing Material	
ODX402P0088		Red Light	53 × 60 × 50 mm (X)	Plastic	23
Retro-Reflex S	Sensors Universal	l			24-25
Part Number	Range	Light Source	Dimensions	Housing Material	
P1NL101	7000 mm	Red Light	75 × 32,5 × 18 mm (1N)	Plastic	25
Retro-Reflex S	Sensors with light	band	_	_	26-27
Part Number	Range	Light Source	Dimensions	Housing Material	
P1EL300	1600 mm	Laser (red)	83 × 63 × 27 mm (1E)	Plastic	27
Ultrasonic S	Sensors				28 - 31
Ultrasonic Dis	tance Sensors				30-3
Part Number	Range		Dimensions	Housing Material	
J1KT001	30400 mm		32 × 16 × 12 mm (1K)	Plastic	31
2D/3D Sens	ors				32 - 35
2D/3D Profile	Sensors				34-3
	Dames	Links On the control			
Part Number	Range	Light Source	Dimensions	Housing Material	



Page 1D/2D and Barcode Scanners 36 - 39 1D/2D Code Scanners 38-39 Part Number Range **Light Source Dimensions Housing Material** C5PC103 50...300 mm Red Light 25,4 × 44,4 × 44,5 mm 39 Metal C5PC211 25,4 × 44,4 × 44,5 mm 50...300 mm Red Light Metal 39 **System Components** 40 - 49 **Mounting Technology** 42-46 **Part Number** W12S12AL Mounting for M12 x 1 42 W8S12AL Mounting for M8 × 1 42 WNS12AL Mounting for 76 \times 32,5 \times 18 mm (N) 42 WPS12AL Mounting for $50 \times 50 \times 20...30$ mm (P) 42 WKS12AL Mounting for $32 \times 16/22 \times 12$ mm (K/1K) 43 Z1EX003 Mounting Bracket for 83 × 63 × 27 mm (1E) 44 WN Mounting Bracket for 76 × 32,5 × 18 mm (N) 44 WP Mounting Bracket for 50 × 50 × 20...30 mm (P) 44 WK Mounting Bracket for 32 × 16/22 × 12 mm (K/1K) BSM12B Mounting Clamp for M12 x 1 45 BSM12NB Mounting Clamp for M12 x 1 45 BSM8NB Mounting Clamp for M8 × 1 45 BSM5NB Mounting Clamp for M5 × 0,5 45 Z08M001 Mounting Console with Fixed Limit Stop for M8 × 1; Flush Mounting 46 Z08M002 Mounting Console with Fixed Limit Stop for M8 × 1; Semi-Flush Mounting 46 Z08M003 Mounting Console with Fixed Limit Stop for M8 x 1; Non-Flush Mounting 46 **Reflectors and Reflector Foils** 47 Part Number Z90R009 Reflector 47 RE6040BA Reflector 60 × 41 × 8 mm 47 **Connection Equipment and Connection Boxes** 48-49 Part Number S23-2M Connection Line M12 x 1; 4-pin 48 S61-2M 48 Connection Line M8 × 1; 4-pin S49-2M Connection Line M8 x 1; 3-pin 49 S80-2M Connection Line M12 x 1; 8-pin 49 **Connection Diagrams** 50 - 51 Index alphabetical 52 - 53

Change History

54 - 55





Photoelectronic Sensors

wenglor sensoric is your competent partner for photoelectronic sensors. Our diverse range of innovative products provide solutions for complex automation applications. Our photoelectronic sensors can detect or count objects without contact, measure distances with high accuracy and identify colors, brightness or luminescence.

Various mounting systems allow for easy, flexible installation. Fiber optic cables that can be connected to sensors allow them to be used under extreme conditions or in tight spaces.

On the following pages you will find:

Laser Distance Sensors	10-15
Reflex Sensors with Background Suppression	16-21
Fiber-Optic Cable Amplifiers	22-23
Retro-Reflex Sensors Universal	24-25
Retro-Reflex Sensors with light band	26-27

Laser Distance Sensor

Time of Flight

0...1000 mm **LASER**

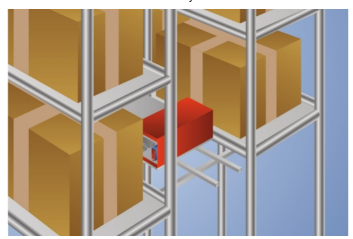
Range



- 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.

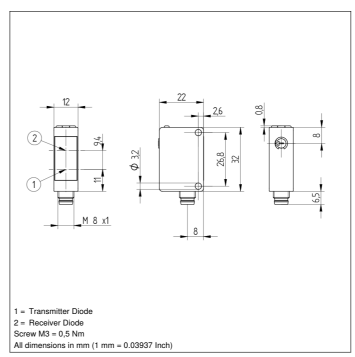
wenglor's interference-free technology (wintec) is revolutionizing sensor technology: it prevents numerous sensors arranged directly opposite or next to each other from interfering with one another. The sensors reach a very high switching frequency and use laser class 1, which is safe for the human eye.



der wintec.

Technical Data

Optical Data	
Working Range	01000 mm
Setting Range	1001000 mm
Switching Hysteresis	< 20 mm
Light Source	Laser (red)
Wavelength	680 nm
Service Life (T = +25 °C)	100000 h
Laser Class (EN 60825-1)	1
Beam Divergence	< 16 mrad
Max. Ambient Light	10000 Lux
Light Spot Diameter	see Table 1
Triple Dot Laser	yes
Electrical Data	
Supply Voltage	1030 V DC
Current Consumption (Ub = 24 V)	< 30 mA
Switching Frequency	1000 Hz
Response Time	0,5 ms
Temperature Drift	< 2,5 %
Temperature Range	-4050 °C
Number of Switching Outputs	2
Switching Output Voltage Drop	< 2,5 V
PNP Switching Output/Switching Current	100 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Protection Class	III
FDA Accession Number	1620293-001
Mechanical Data	
Setting Method	Potentiometer
Housing Material	Plastic
Optic Cover	PMMA
Degree of Protection	IP67
Connection	M8 × 1; 4-pin
Safety-relevant Data	
MTTFd (EN ISO 13849-1)	996,97 a





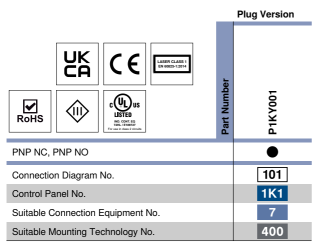


Table 1

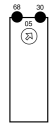
Working Distance	100 mm	500 mm	1000 mm
Light Spot Diameter	4 mm	7 mm	15 mm

Complementary Products

PNP-NPN Converter BG7V1P-N-2M

Ctrl. Panel

1K1



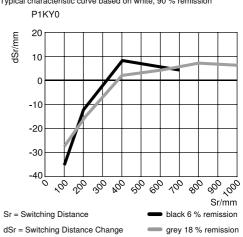
05 = Switching Distance Adjuster

30 = Switching Status/Contamination Warning

68 = supply voltage indicator

Switching Distance Deviation

Typical characteristic curve based on white, 90 % remission



Laser Distance Sensor

Time of Flight

0...3000 mm LASER

Range

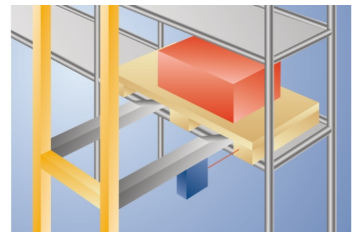


- Interference-free towards gloss in the background with wintec
- No mutual interference with wintec
- Reliable in case of glossy objects with wintec
- Secure detection of black objects also in extremely inclined positions with wintec

These sensors have scratch-resistant optics and the emitted light can be switched off. They use the transit time measurement principle to measure the distance between the sensor and the object.

wenglor interference-free technology (wintec) has revolutionized sensor technology:

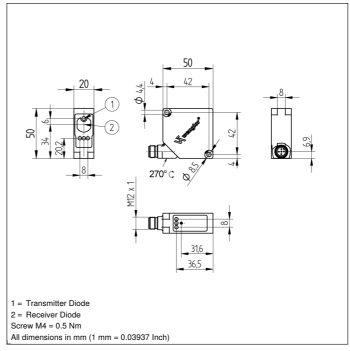
It makes it possible to mount several sensors directly next to, or opposite each other without the sensors influencing each other. The sensors reach a very high switching frequency and use laser class 1, which is safe for the human eye.



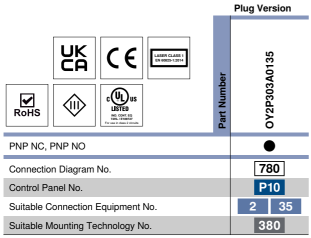
der wintec.

Technical Data

roommour Butu	
Optical Data	
Working Range	03000 mm
Setting Range	2003000 mm
Switching Hysteresis	< 15 mm
Light Source	Laser (red)
Wavelength	660 nm
Service Life (T = +25 °C)	100000 h
Laser Class (EN 60825-1)	1
Beam Divergence	< 2 mrad
Max. Ambient Light	10000 Lux
Light Spot Diameter	see Table 1
Electrical Data	
Supply Voltage	1030 V DC
Current Consumption (Ub = 24 V)	< 50 mA
Switching Frequency	1000 Hz
Response Time	0,5 ms
Temperature Drift (-10 °C < Tu < 50 °C)	< 1 %
Temperature Drift (Tu < -10 °C, Tu > 50 °C)	< 2,5 %
Temperature Range	-4060 °C
Number of Switching Outputs	2
Switching Output Voltage Drop	< 2,5 V
PNP Switching Output/Switching Current	200 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Protection Class	III
FDA Accession Number	0710891-003
Mechanical Data	
Setting Method	Teach-In
Housing Material	Plastic
Optic Cover	PMMA
Degree of Protection	IP68
Connection	M12 × 1; 4/5-pin
Safety-relevant Data	
MTTFd (EN ISO 13849-1)	771,39 a





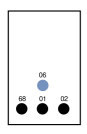


Complementary Products

PNP-NPN Converter BG2V1P-N-2M Protective Housing ZSV-0x-01 Set Protective Housing ZSP-NN-02

Ctrl. Panel





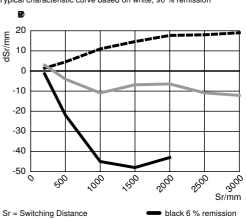
- 01 = Switching Status Indicator
- 02 = Contamination Warning
- 06 = Teach Button
- 68 = supply voltage indicator

Table 1

Working Distance	0 m	3 m
Light Spot Diameter	5 mm	9 mm

Switching Distance Deviation

Typical characteristic curve based on white, 90 % remission



dSr = Switching Distance Change

grey 18 % remission

■■ Aluminum

Laser Distance Sensor

Triangulation

660 mm LASER

Range



- CMOS line array
- Highly accurate switching distance
- Minimal switching hysteresis
- Switching point independent of material, color and brightness

Service Life (T = +25 °C) 100000 h Laser Class (EN 60825-1) 1 10000 Lux Max. Ambient Light Light Spot Diameter see Table 1 **Electrical Data** 10...30 V DC Supply Voltage Current Consumption (Ub = 24 V) < 50 mA 100 Hz Switching Frequency Response Time < 5 msOn-/Off-Delay (RS-232) 0...1 s Temperature Drift < 50 μ m/K -25...60 °C Temperature Range Number of Switching Outputs 2 Switching Output Voltage Drop < 1,5 V

Switching Output/Switching Current

Short Circuit Protection

FDA Accession Number

Mechanical Data

Teach Mode

Protection Class

Setting Method

Housing Material

Degree of Protection

Connection

Baud Rate

Reverse Polarity Protection

660 mm 60...660 mm

< 1 %

200 mA

9600 Bd

Teach-In

Plastic

HT, VT, FT, TP

1120728-000

M12 × 1; 4/5-pin

yes

yes

Ш

Laser (red) 655 nm

Technical Data
Optical Data
Range

Setting Range Switching Hysteresis

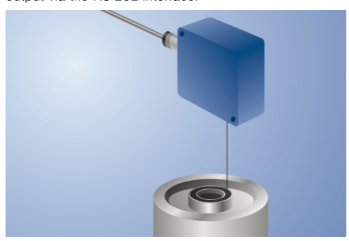
Light Source

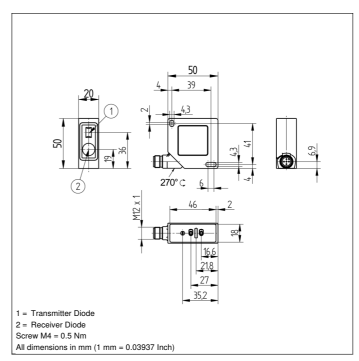
Wavelength

These sensors work with a high resolution CMOS line and DSP technology and calculate the distance via an angle measurement. This virtually eliminates switching point differences caused by material, color and brightness.

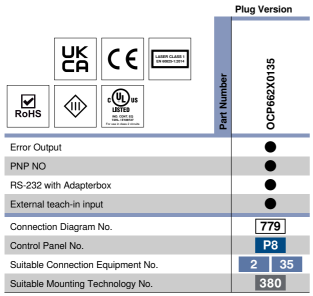
Two independent switching outputs are available, at which two switching thresholds and one on-delay or off-delay time can be set in 10 ms increments.

Sensor functions can be activated and values can be output via the RS-232 interface.







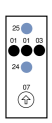


Complementary Products

	•	,		
Adapt	erbox A232			
Protec	ctive Housing	g ZSV-0x-01		
Set P	rotective Ho	using ZSP-N	N-02	
Softw	are			

Ctrl. Panel





01 = Switching Status Indicator 25 = Minus Button

03 = Error Indicator

07 = Selector Switch

24 = Plus Button

Table 1

Detection Range	60 mm	660 mm	
Spot Size	0,5 x 1,2 mm	2 x 5,5 mm	

Reflex Sensor

with Background Suppression

120 mm

LASER

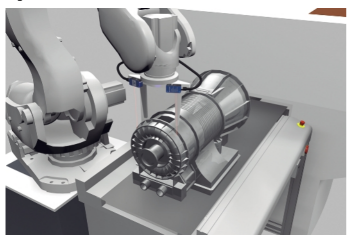
Range





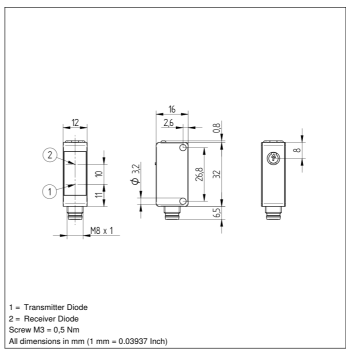
- Condition monitoring
- Detect extremely small parts starting at 0.1 mm
- IO-Link 1.1
- Laser class 1

The reflex sensor with background suppression works with laser light according to the angle measurement principle and is designed to detect objects against any background. The sensor always has the same switching distance, regardless of the color, shape and surface of the objects. The fine laser beam means that even the smallest parts, starting at 0.1 mm in size, can be reliably detected. The IO-Link interface can be used to configure the reflex sensors (PNP/NPN, NC/NO, switching distance), as well as for reading out switching statuses and distance values.

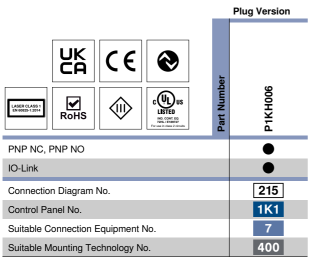


Technical Data

Optical Data	
Range	120 mm
Setting Range	30120 mm
Switching Hysteresis	< 10 %
Light Source	Laser (red)
Wavelength	680 nm
Service Life (T = +25 °C)	100000 h
Laser Class (EN 60825-1)	1
Max. Ambient Light	10000 Lux
Light Spot Diameter	see Table 1
Electrical Data	
Supply Voltage	1030 V DC
Supply Voltage with IO-Link	1830 V DC
Current Consumption (Ub = 24 V)	< 15 mA
Switching Frequency	1000 Hz
Switching Frequency (interference-free mode)	500 Hz
Response Time	0,5 ms
Response time (interference-free mode)	1 ms
Temperature Drift	< 5 %
Temperature Range	-4060 °C
Switching Output Voltage Drop	< 2 V
Switching Output/Switching Current	100 mA
Residual Current Switching Output	< 50 μA
Short Circuit and Overload Protection	yes
Reverse Polarity Protection	yes
Lockable	yes
Interface	IO-Link V1.1
Protection Class	III
FDA Accession Number	1710976-001
Mechanical Data	
Setting Method	Potentiometer
Housing Material	Plastic
Degree of Protection	IP67/IP68
Connection	M8 × 1; 4-pin
Optic Cover	PMMA
Safety-relevant Data	
MTTFd (EN ISO 13849-1)	1641,23 a







Complementary Products

IO-Link Master

Software

Ctrl. Panel

1K1



05 = Switching Distance Adjuster

30 = Switching Status/Contamination Warning

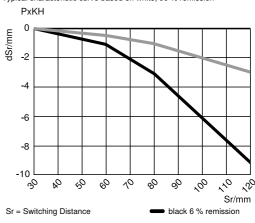
68 = supply voltage indicator

Table 1

Detection Range	40 mm	80 mm	120 mm
Light Spot Diameter	2,5 mm	1,5 mm	1 mm

Switching Distance Deviation

Typical characteristic curve based on white, 90 % remission



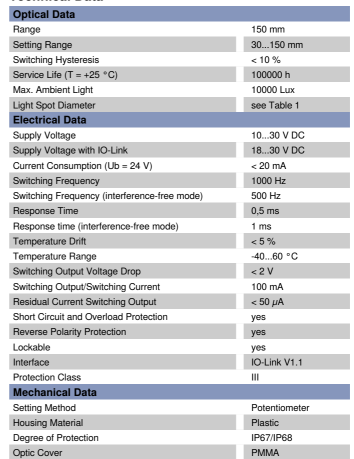
grey 18 % remission

150 mm

Range



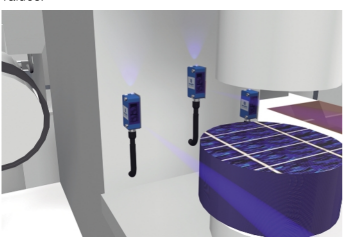
Technical Data

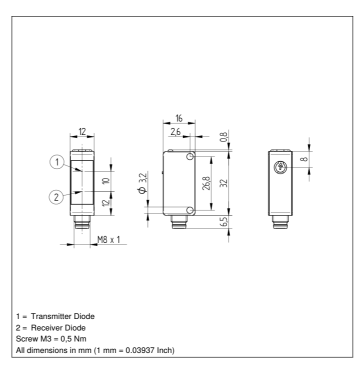




- Blue light for dark, shiny objects
- **Condition monitoring**
- IO-Link 1.1
- Low switching distance deviation for black/white
- Reliably detect objects against any background

The reflex sensor with background suppression works with blue light according to the angle measurement principle and is designed to detect objects against any background. The sensor always has the same switching distance, regardless of the color, shape and surface of the objects. The reflect sensor with blue light is specially designed for applications with dark shiny objects, such as when manufacturing solar wafers. The IO-Link interface can be used to configure the reflex sensors (PNP/NPN, NC/NO, switching distance), as well as for reading out switching statuses and distance values.







_		
ROHS LOW COUNTY OF THE PARTY O	P1KH019	P1KH004
PNP NO		•
PNP NC, PNP NO	•	
IO-Link	•	•
Light Source	Blue Light	Red Light
Risk Group (EN 62471)	1	
Connection	M8 × 1; 4-pin	M8 × 1; 3-pin
MTTFd (EN ISO 13849-1)	1717,03 a	1725,77 a
Connection Diagram No.	215	216
Control Panel No.	1K1	1K1
Suitable Connection Equipment No.	7	8
Suitable Mounting Technology No.	400	400

Complementary Products

IO-Link Master Software

Ctrl. Panel

1K1



05 = Switching Distance Adjuster

30 = Switching Status/Contamination Warning

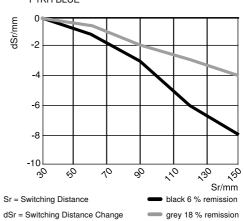
68 = supply voltage indicator

Table 1

Detection Range	50 mm	100 mm	150 mm
Light Spot Diameter	4 mm	6 mm	10 mm

Switching Distance Deviation

Typical characteristic curve based on white, 90 % remission P1KH BLUE



Reflex Sensor

with Background Suppression

80 mm

Range

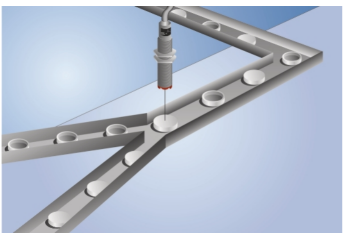


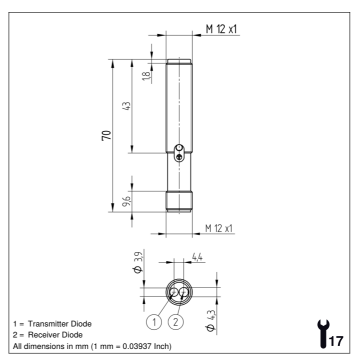
- Adjustable switching distance
- Excellent ambient light suppression
- High switching frequency
- Large detection range

Technical Data

Optical Data	
Range	80 mm
Setting Range	2580 mm
Switching Hysteresis	see Table 1
Light Source	Red Light
Service Life (T = +25 °C)	100000 h
Max. Ambient Light	10000 Lux
Light Spot Diameter	see Table 1
Electrical Data	
Supply Voltage	1030 V DC
Current Consumption (Ub = 24 V)	< 40 mA
Switching Frequency	1 kHz
Response Time	500 <i>μ</i> s
Temperature Drift	< 5 %
Temperature Range	-2560 °C
Switching Output Voltage Drop	< 2,5 V
PNP Switching Output/Switching Current	200 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Protection Class	III
Mechanical Data	
Setting Method	Potentiometer
Housing Material	CuZn, nickel-plated
Full Encapsulation	yes
Degree of Protection	IP67
Connection	M12 × 1; 4-pin

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. Also these sensors don't influence each other if their light spots are pointed onto the same spot or against each other.







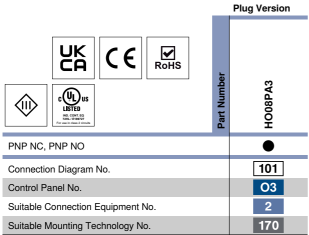


Table 1

Detection Range	40 mm	60 mm	80 mm
Light Spot Diameter	3 mm	5 mm	7 mm
Switching Hysteresis	< 2 mm	< 3 mm	< 8 mm

Complementary Products

PNP-NPN Converter BG2V1P-N-2M

Ctrl. Panel

O3



05 = Switching Distance Adjuster

31 = Switching Status/Contamination-/Short Circuit Warning

Switching Distance Deviation

Typical characteristic curve based on white, 90 % remission



grey 18 % remission

dSr = Switching Distance Change

Fiber-optic amplifier



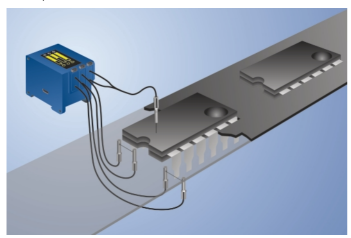
- Basic module
- Menu-driven settings
- Modular system 12 add-on modules can be connected, ODX402P0099
- Mount for fiber optic cable adapter 3
- Recognition of transparent objects

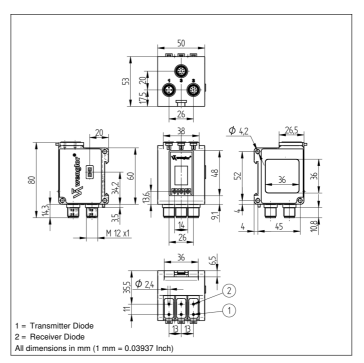
Technical Data

Technical Data	
Optical Data	
Switching Hysteresis	< 15 %
Light Source	Red Light
Wavelength	660 nm
Service Life (T = +25 °C)	100000 h
Max. Ambient Light	10000 Lux
Electrical Data	
Supply Voltage	1830 V DC
Current Consumption (Ub = 24 V)	< 70 mA
Switching Frequency	2 kHz
Response Time	250 μs
On-/Off-Delay	010000 ms
Temperature Drift	< 10 %
Temperature Range	-2560 °C
Switching Output Voltage Drop	< 2,5 V
Switching Output/Switching Current	100 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Teach Mode	NT, MT, ZT, DT, FT, HT. TP
Interface	IO-Link V1.0
IO-Link Parameter	> 12
Protection Class	III
Mechanical Data	
Setting Method	Menu (OLED)
Housing Material	Plastic
Degree of Protection	IP50
Connection	M12 × 1; 4+8-pin
DIN-Rail mounting	35 mm
Safety-relevant Data	
MTTFd (EN ISO 13849-1)	347,83 a

Three wenglor fiber-optic cables are connected to these sensors. Up to 12 add-on modules can be connected to this basic module, making 15 fiber-optic cables available.

The graphic display guarantees easy, menu-driven sensor setup. Signal strengths and the switching threshold can be read from the display as numeric values or as a bar graph. Convenient programming and quick diagnosis is possible via the IO-Link interface.







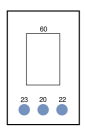
		Plug Version
Display brightness may decrease with age. This does not result in any impairment of the sensor function. UK CA CE USITED USITED USTED For use in date 2 dentally.	Part Number	ODX402P0088
Speed Measurement		•
Selectable menu language		•
Password Protection		•
Logic Output		AND / OR
Contamination Output		•
IO-Link		•
PNP NO		•
Connection Diagram No.		773 775 776
Control Panel No.		X2
Suitable Connection Equipment No.		2 89
Suitable Fiber-Optic Cable Adapter No.		003

Complementary Products

Add-on Module ODX402P0099 Glass Fiber-Optic Cable IO-Link Master Plastic Fiber-Optic Cable Software

Ctrl. Panel





20 = Enter key

22 = Up key 23 = Down key

60 = display

Retro-Reflex Sensor

Universal

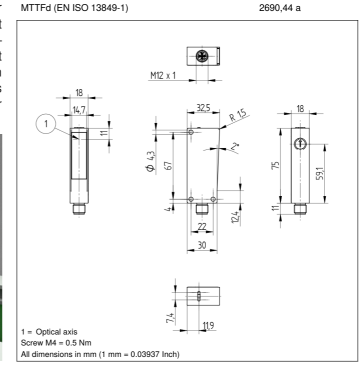
7000 mm

Range



Technical Data

i ecililicai Dala	
Optical Data	
Range	7000 mm
Reference Reflector/Reflector Foil	RQ100BA
Min. Distance to Reflector	0 mm
Smallest Recognizable Part	see Table 2
Switching Hysteresis	< 15 %
Light Source	Red Light
Polarization Filter	yes
Service Life (T = +25 °C)	100000 h
Max. Ambient Light	10000 Lux
Light Spot Diameter	see Table 1
Single-Lens Optic	yes
Electrical Data	
Supply Voltage	1030 V DC
Supply Voltage with IO-Link	1830 V DC
Current Consumption (Ub = 24 V)	< 20 mA
Switching Frequency	2000 Hz
Switching frequency (speed mode)	3500 Hz
Response Time	0,25 ms
Response time (speed mode)	0,14 ms
Temperature Drift	< 10 %
Temperature Range	-4060 °C
Switching Output Voltage Drop	< 2 V
Switching Output/Switching Current	100 mA
Residual Current Switching Output	< 50 μA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Interface	IO-Link V1.1
Protection Class	III
Mechanical Data	
Setting Method	Potentiometer
Housing Material	Plastic
Degree of Protection	IP67/IP68
Connection	M12 × 1; 4-pin
Optic Cover	PMMA
Safety-relevant Data	



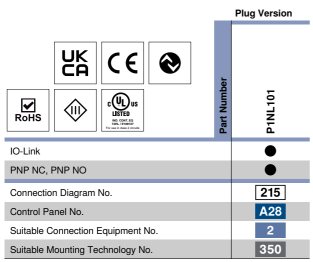


- Also suitable for glossy and reflective objects
- **Condition monitoring**
- **High switching frequency**
- **IO-Link 1.1**
- No blind spot from single-lens optics

The retro-reflex sensor works with red light and a reflector. It also reliably detects objects with reflective or glossy surfaces at high speeds. Thanks to its great range, the sensor can, for example, be used to manage feed and presence controls as well as to detect objects on wide feed belts. The IO-Link interface can configure retro-reflective (PNP/NPN, NC/NO, switching distance), as well as for reading out switching statuses and signal values.





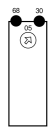


Complementary Products

Dust Extraction Tube STAUBTUBUS-03
IO-Link Master
Reflector, Reflector Foil
Set Protective Housing Z1NS001
Software

Ctrl. Panel





05 = Switching Distance Adjuster

30 = Switching Status/Contamination Warning

68 = supply voltage indicator

Table 1

Working Distance	1,5 m	3,5 m	7 m
Light Spot Diameter	60 mm	120 mm	250 mm

Table 2

Distance, Sensor to Reflector	1,5 m	3,5 m	7 m
Smallest Recognizable Part	10 mm	6 mm	15 mm

Feasible reflector distance

Reflector type, mounting distance			
RQ100BA	07 m	RR25KP	01,3 m
RE18040BA	05 m	RR21_M	01,4 m
RQ84BA	05,8 m	Z90R004	0,152,2 m
RR84BA	07 m	Z90R005	0,153,6 m
RE9538BA	02,5 m	ZRAE02B01	03,1 m
RE6151BM	05,2 m	ZRME01B01	00,9 m
RR50_A	05 m	ZRME03B01	03,2 m
RE6040BA	05,7 m	ZRMR02K01	01,1 m
RE8222BA	03,4 m	RF505	02,1 m
RR34_M	03 m	RF508	02,1 m
RE3220BM	02,5 m	RF258	01,8 m
RE6210BM	01,8 m	ZRDF03K01	04,5 m
RR25_M	02,2 m	ZRDF10K01	05,5 m

Retro-Reflex Sensor with light band

1600 mm

LASER

Range



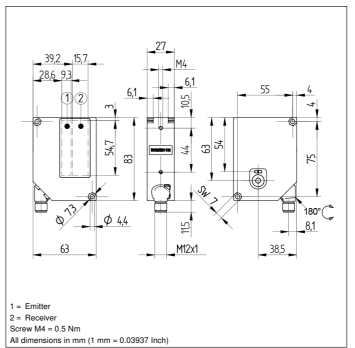
- Compensation of uneven conveyor belt areas with dynamic teach-in
- Dynamic readjustment of the switching threshold
- Flexible mounting options thanks to 180° rotatable plug
- Precise front edge detection with non-uniform objects

The Retro-Reflex Sensor with Light Band scans a significantly larger range than a retro-reflex sensor with a dot-shaped light spot. This makes it ideally suitable for reliably detecting the front edges of objects with irregular shapes or variable sizes. The sensor's collimated laser light band is absolutely homogeneous and can thus be precisely aligned to the conveyor belt's level. The sensor detects objects as small as just four millimeters. The compact format can be integrated into the smallest of spaces, for example in the side panels of conveyor systems.

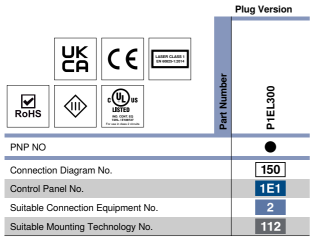


Technical Data

Optical Data	
Range	2500 mm
Reference Reflector/Reflector Foil	Z90R009
Smallest Recognizable Part	see Table
Light Source	Laser (red)
Wavelength	650 nm
Service Life (T = +25 °C)	100000 h
Laser Class (EN 60825-1)	1
Max. Ambient Light	10000 Lux
Light Strip Height	54 mm
Electrical Data	
Supply Voltage	1230 V DC
Current Consumption (Ub = 24 V)	< 30 mA
Switching Frequency	125 Hz
Response Time	4 ms
Temperature Range	-3060 °C
Switching Output Voltage Drop	< 2,5 V
PNP Switching Output/Switching Current	100 mA
Residual Current Switching Output	< 50 µA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Protection Class	III
Mechanical Data	
Setting Method	Teach-In
Housing Material	Plastic
Degree of Protection	IP67/IP68
Connection	M12 × 1; 4-pin
Optic Cover	PMMA
Safety-relevant Data	
MTTFd (EN ISO 13849-1)	1599,51 a







Complementary Products

PNP-NPN Converter BG2V1P-N-2M

Ctrl. Panel





Table 1

Distance, Sensor to Reflector	0,40 1,60 m	1,60 2,50 m
Smallest Recognizable Part	4 mm	10 mm

Feasible reflector distance

Reflector type, mounting distance

Z90R009	0,42,5 m	ZRDF10K01	0,41,6 m
ZRDF03K01	0,41,6 m		

06 = Teach Button

30 = Switching Status/Contamination Warning

68 = supply voltage indicator





On the following pages you will find:

Distance Sensor

30...400 mm

Range



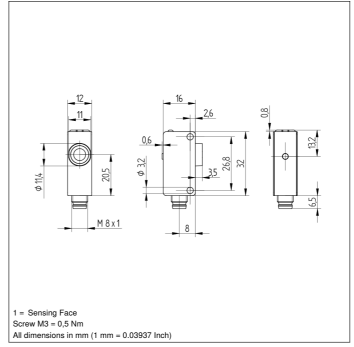
- 2 mutually independent switching outputs
- Miniature design
- Ready for Industrie 4.0 with IO-Link version 1.1
- Reflex and through-beam operation mode are possible

These ultrasonic sensors evaluate the sound reflected from the object. They detect almost any object regardless of the material and its condition. They are therefore especially well suited for monitoring fill levels of liquids and bulk goods and for detecting transparent objects. The measured value can be read out via IO-Link, and the sensor can be optimally adapted to the application. The sensor can be used in reflex mode operation and as an ultrasonic through-beam sensor.



Technical Data

1 Common Data	
Ultrasonic Data	
Working range, reflex sensor	30400 mm
Working range, through-beam sensor	1800 mm
Setting Range	30400 mm
Reproducibility maximum	4 mm
Linearity Deviation	4 mm
Resolution	0,5 mm
Ultrasonic Frequency	325 kHz
Opening Angle	< 12 °
Service Life (T = +25 °C)	100000 h
Switching Hysteresis	2 mm
Switching Hysteresis	1 % *
Electrical Data	
Supply Voltage	1830 V DC
Current Consumption (Ub = 24 V)	< 20 mA
Switching frequency, reflex sensor	30 Hz
Switching frequency, through-beam sensor	70 Hz
Response time, reflex sensor	17 ms
Response time, through-beam sensor	8 ms
Temperature Range	-3060 °C
Number of Switching Outputs	2
Switching Output Voltage Drop	< 2,5 V
Switching Output/Switching Current	100 mA
Synchronous Mode	up to 40 sensors
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Lockable	yes
Interface	IO-Link V1.1
Data Storage	yes
Protection Class	III
Mechanical Data	
Setting Method	Teach-In
Housing Material	Plastic
Degree of Protection	IP68
Connection	M8 × 1; 4-pin
Safety-relevant Data	
MTTFd (EN ISO 13849-1)	1106,71 a





	Plug Version
* Referring to the switching distance, at least 2 mm. UK CA CE USTE USTED BO CORE For your are indeed 2 depublic.	U1KT001
PNP NO	•
Programmable error output	•
IO-Link	•
Connection Diagram No.	259
Control Panel No.	A23
Suitable Connection Equipment No.	7
Suitable Mounting Technology No.	400

Complementary Products

IO-Link Master

Ctrl. Panel

Software





06 = Teach Button

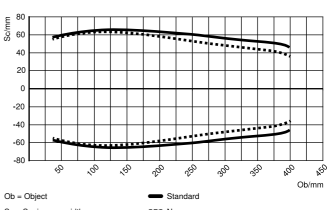
5a = Switching Status Display, O1

68 = supply voltage indicator

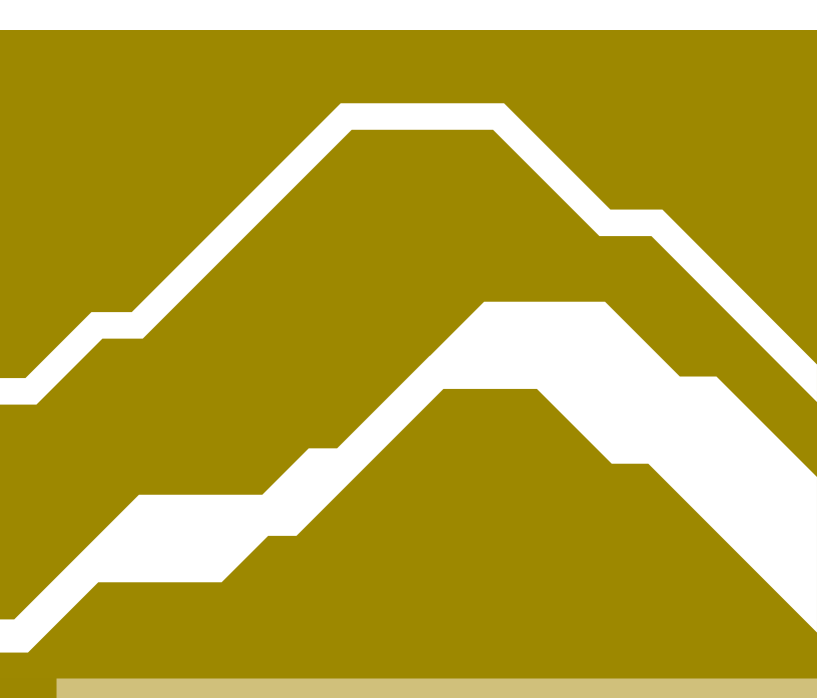
6a = Switching Status Display, O2

Characteristic response curve

Characteristic curves show the position of the center of the measured object (100 × 100 mm plate) at the time of switching. U1KT



■■ Narrow





2D/3D Sensors

The 2D and 3D sensors by the wenglor subsidiary wenglor MEL GmbH are designed for two- and three-dimensional object detection. The company based in Eching near Munich is mainly known for its expertise in the field of 2D/3D profile sensors and for more than 35 years of experience in the field of measurement electronics as a successful supplier of high-tech products. wenglor MEL GmbH has been part of wenglor sensoric as an independent brand since 2013.

On the following pages you will find:

90...280 mm LASER

Range



- Compact, lightweight design even suitable for robot applications
- Precise measuring range resolution X (> 1200 measuring points)
- Up to 3.6 million measuring points per second

2D/3D Profile Sensors project a laser line onto the object to be detected and generate an accurate, linearized height profile with an internal camera which is set up at a triangulation angle. Thanks to its uniform, open interface, the weCat3D series can be incorporated by means of the DLL program library or the GigE Vision standard without an additional control unit. Alternatively, wenglor offers its own software packages for implementing your application.



weCat3D

Technical Data	
Optical Data	
Working range Z	90280 mm
Measuring range Z	190 mm
Measuring range X	62145 mm
Linearity Deviation	95 μm
Resolution Z	9,449 μm
Resolution X	54123 <i>μ</i> m
Light Source	Laser (red)
Wavelength	660 nm
Laser Class (EN 60825-1)	2M
Environmental conditions	
Ambient temperature	045 °C
Storage temperature	-2070 °C
Max. Ambient Light	5000 Lux
EMC	DIN EN 61000-6-2; 61000-6-4

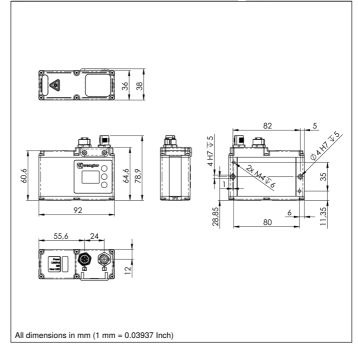
Max. Ambient Light	5000 Lux
EMC	DIN EN 61000-6-2; 61000-6-4
Shock resistance per DIN IEC 68-2-27	30 g / 11 ms
Vibration resistance per DIN IEC 60068-2-6	6 g (1055 Hz)
Electrical Data	
Supply Voltage	1830 V DC
Current Consumption (Ub = 24 V)	300 mA
Measuring Rate	2004000 /s
Subsampling	8004000 /s
Inputs/Outputs	4
Switching Output Voltage Drop	< 1,5 V
Switching Output/Switching Current	100 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Interface	Ethernet TCP/IP
Baud Rate	100/1000 Mbit/s
Protection Class	III
FDA Accession Number	1610450-003
Mechanical Data	
Housing Material	Aluminium; Plastic
Degree of Protection	IP67
Connection	M12 × 1; 12-pin

M12 × 1; 8-pin, X-cod.

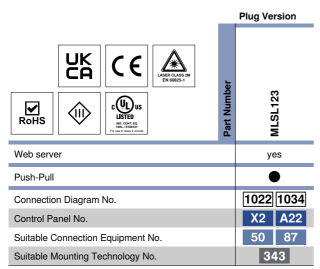
Plastic

Type of Connection Ethernet

Optic Cover



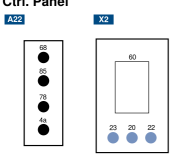




Complementary Products

Control Unit
Cooling Unit ZLSK001
Protective Housing ZLSS003
Protective Screen Retainer ZLSS001
Software
Switch EHSS001

Ctrl. Panel

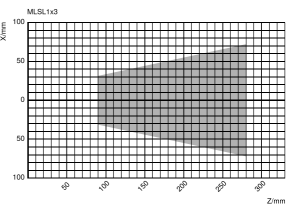


20 = Enter key 60 = display

22 = Up key 68 = supply voltage indicator

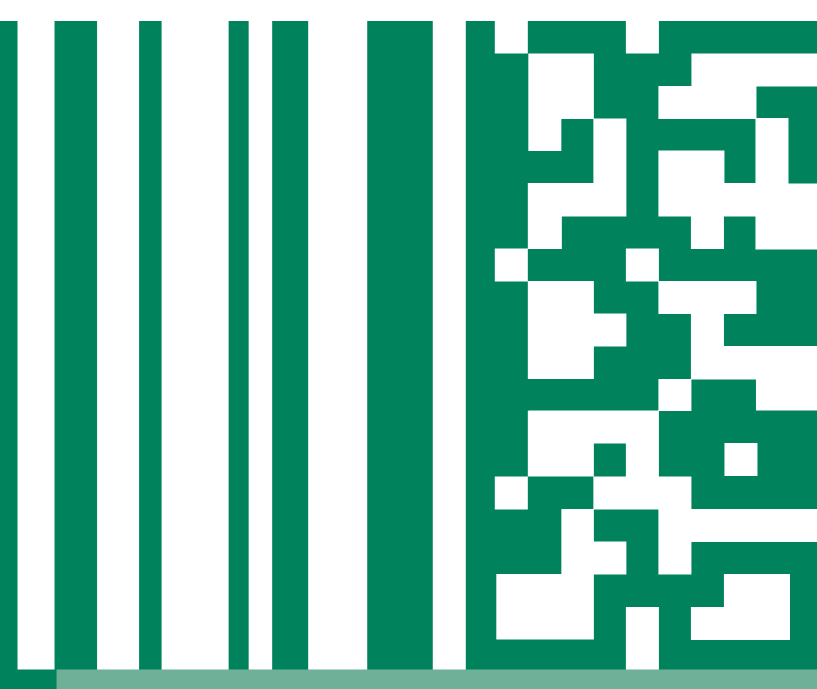
23 = Down key 78 = Module status 4a = User LED 85 = Link/Act LED

Measuring field X, Z



Z = Working distance

X = Measuring Range





On the following pages you will find:

1D/2D Code Scanner

50...300 mm

Range



- Auto-button function
- DPM
- Integrated code reconstruction
- Integrated LED illumination
- PROFINET and EtherNet/IP™
- Web link

IndustrialEthernet

Technical Data

recillical Data	
Optical Data	
Read Range	50300 mm
Light Source	Red Light
Wavelength	617 nm
Focus	Autofocus
Electrical Data	
Supply Voltage	530 V DC
Current Consumption (Ub = 24 V)	180 mA
Temperature Range	045 °C
Switching Output	Optoisolator
Number of Switching Outputs	3
Switching Output/Switching Current	< 100 mA
Reverse Polarity Protection	yes
Interface	RS-232/Ethernet
Trigger Input	Optoisolator
Signal Input	Optoisolator
Number of Signal Inputs	3
Mechanical Data	
Setting Method	Ethernet
Housing Material	Metal
Weight	68 g
Degree of Protection	IP65/IP67
Connection	M12 × 1; 12-pin
Type of Connection Ethernet	M12 × 1; 8-pin

These 2D code scanners are suitable for omnidirectional scanning of 1D and 2D codes.

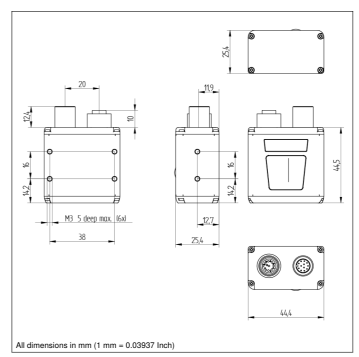
The following code types can be processed:

1D codes: Code39, Code93, Code128, UPC/EAN, BC412, Interleaved 2 of 5, Codabar, Postal Codes, Pharmacode

2D codes: DataMatrix ECC 0...200, PDF417, Micro PDF417, QR-Code, Micro QR-Code, Aztec Code, GS1 Databar, Dot code

Additional code types upon request.







Plug Version			
C Us USTED E 2444498 C E C C C C C C C C	Part Number	C5PC103	C5PC211
PNP NO/NC switchable		•	•
NPN NO/NC switchable		•	•
Ethernet		•	•
PROFINET-I/O, CC-B		•	
EtherNet/IP™		•	•
Barcode Density		Standard density	High density
Resolution		752 × 480 Pixel	1280 × 960 Pixel
min. Resolution		> 0,191 mm	> 0,064 mm
Scan Rate		60 scans/sec	42 scans/sec
Connection Table No.		39	39
Control Panel No.		A24	A24
Suitable Connection Equipment No.		87	87
Suitable Mounting Technology No.		430	430

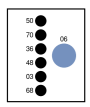
System Components page 40

Distance	Max.Field of View
50 mm	51 × 33 mm
100 mm	97 × 62 mm
150 mm	142 × 90 mm
200 mm	187 × 119 mm
250 mm	232 × 148 mm
300 mm	277 × 177 mm

Min.Resolution	Read Range	
	1D	2D
0,191 mm	5064 mm	50 mm
0,254 mm	5081 mm	5064 mm
0,381 mm	50133 mm	50102 mm
0,508 mm	50190 mm	50133 mm
0,762 mm	50300 mm	50190 mm
1,016 mm	50400 mm	50300 mm

Ctrl. Panel





03 = Error Indicator 50 = Good Read

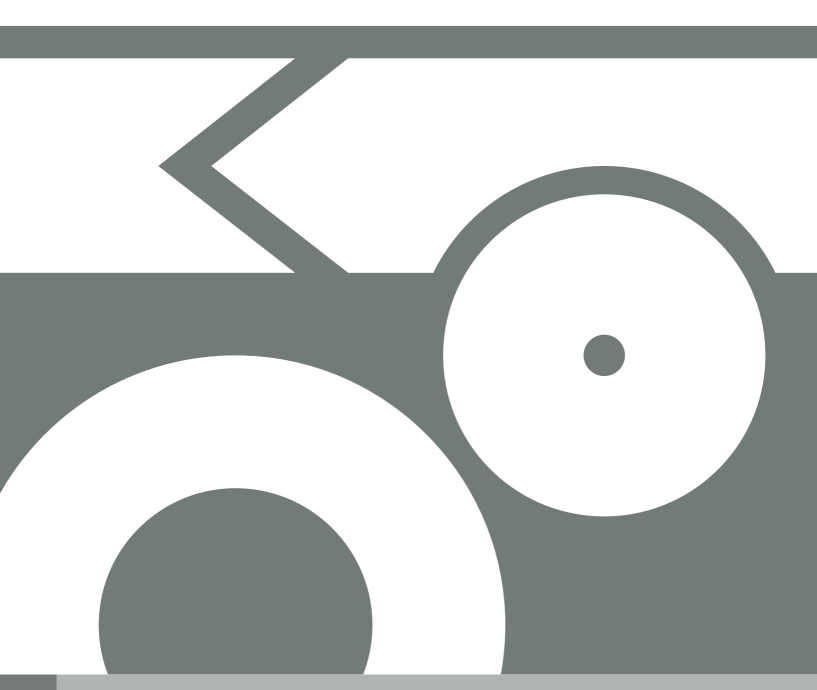
06 = Teach Button 68 = supply voltage indicator

36 = Mode Indicator 70 = Run/Trigger

48 = Network Status

Complementary Products

Connection Cable ZCYV00x
Connection cable ZDCG005
Path-Folding Mirror ZNNG028
Protective Housing ZSV-0x-01
Software
ZNNG053 Replacement disc
ZNNG054 Optical diffuser
ZNNG055 Polarization filter
ZNNG056 ESD protective screen
ZNNG057 YAG filter





System Components

In this chapter you will find the correct components not only to mount and connect wenglor products but to also integrate them into automation processes.

On the following pages you will find:

Mounting Technology 42-46
Reflectors and Reflector Foils 47
Connection Equipment and Connection Boxes 48-49

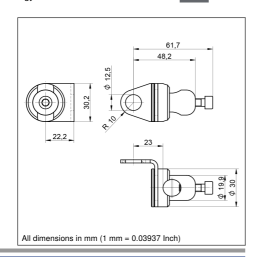
Mounting for M12 × 1

Part Number W12S12AL

Mechanical Data	
Material Mounting Head	Aluminum
Material Mounting Plate	Stainless Steel V2A
for Round Profile Diameter	813 mm
Packaging unit	1 Piece
Suitable Mounting Technology No.	550







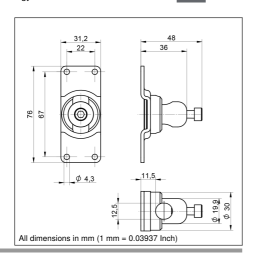
Mounting for 76 × 32,5 × 18 mm (N)

Part Number WNS12AL

Mechanical Data	
Material Mounting Head	Aluminum
Material Mounting Plate	Stainless Steel V2A
for Round Profile Diameter	812,5 mm
Packaging unit	1 Piece
Suitable Mounting Technology No.	550







Mounting for M8 × 1 Part Number W8S12AL

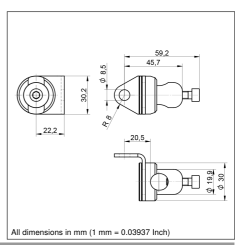
Mechanical Data	
Material Mounting Head	Aluminum
Material Mounting Plate	Stainless Steel V2A
for Round Profile Diameter	813 mm
Packaging unit	1 Piece

Suitable Mounting Technology No.









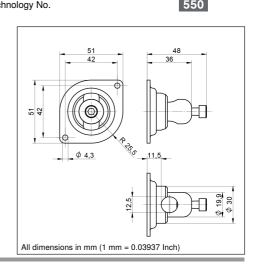
Mounting for 50 × 50 × 20...30 mm (P)

Part Number WPS12AL

Mechanical Data	
Material Mounting Head	Aluminum
Material Mounting Plate	Stainless Steel V2A
for Round Profile Diameter	812,5 mm
Packaging unit	1 Piece
Suitable Mounting Technology No.	550







Mounting for 32 × 16 × 12 mm (1K)/reflector foil

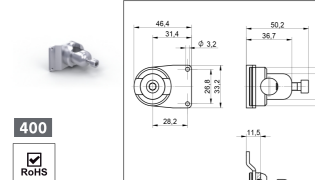


Mounting for 32 × 16/22 × 12 mm (K/1K)

Part Number WKS12AL

Mechanical Data	
Material Mounting Head	Aluminum
Material Mounting Plate	Stainless Steel V2A
for Round Profile Diameter	813 mm
Packaging unit	1 Piece
O Stable Manufact Trade also Ma	FFO

Suitable Mounting Technology No. 550



All dimensions in mm (1 mm = 0.03937 Inch)

Mounting Bracket

Mounting Bracket for 83 × 63 × 27 mm (1E) Part Number Z1EX003

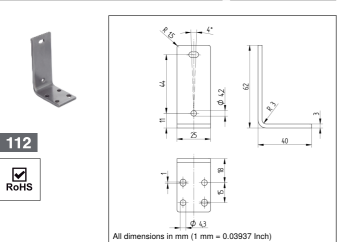
Mechanical Data

Material Stainless Steel

Material Stainless Steel

Scope of delivery BEF-SET-21

Packaging unit 1 Piece



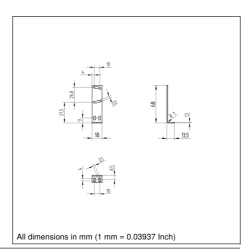
Mounting Bracket for 32 × 16/22 × 12 mm (K/1K)

Part Number WK

Mechanical Data	
Material	Steel Plate, nickel- plated
Packaging unit	1 Piece





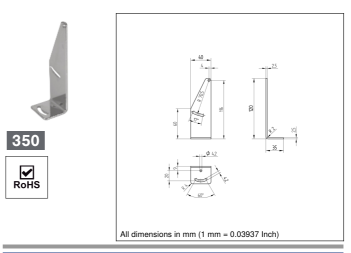


Mounting Bracket for 76 × 32,5 × 18 mm (N) Part Number WN

Mechanical Data

Material Steel Plate, nickelplated

Packaging unit 1 Piece

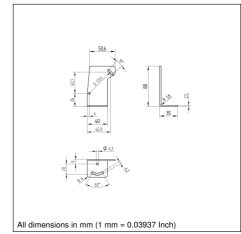


Mounting Bracket for 50 × 50 × 20...30 mm (P)

Part Number WP

Mechanical Data	
Material	Steel Plate, nickel- plated
Packaging unit	1 Piece





Mounting Clamp



Mounting Clamp for M12 × 1

Part Number BSM12B

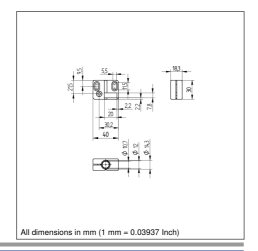
Mechanical Data	
Material	Plastic
Mounting	flush

Packaging unit 1 Piece









Mounting Clamp for M5 × 0,5

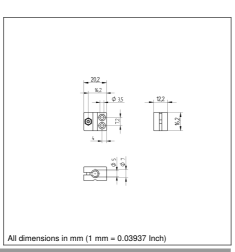
Part Number BSM5NB

Mechanical Data			
Material	Plastic		
Packaging unit	1 Piece		









Mounting Clamp for M12 × 1

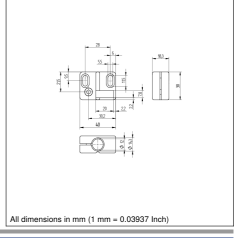
Part Number BSM12NB

Mechanical Data	
Material	Plastic
Packaging unit	1 Piece









Mounting Clamp for M8 × 1

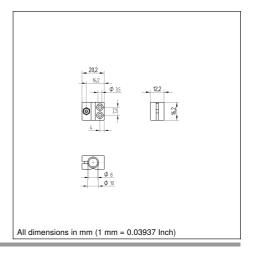
Part Number BSM8NB

Mechanical Data	
Material	Plastic PA
Packaging unit	1 Piece



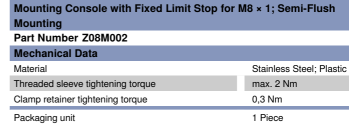


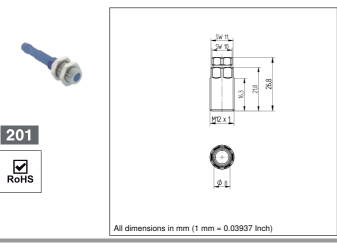


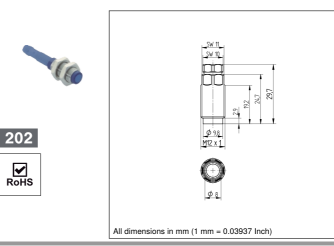


Mounting Console with Fixed Limit Stop

Mounting Console with Fixed Limit Stop for M8 × 1; Flush Mounting Part Number Z08M001 Mechanical Data Material Stainless Steel; Plastic Threaded sleeve tightening torque max. 2 Nm Clamp retainer tightening torque 0,3 Nm Packaging unit 1 Piece



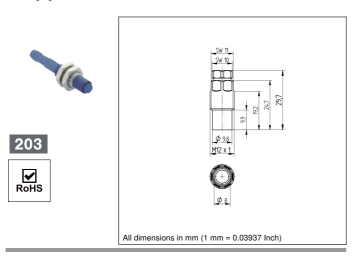




Mounting Console with Fixed Limit Stop for M8 × 1; Non-Flush Mounting

Part Number Z08M003

Mechanical Data	
Material	Stainless Steel; Plastic
Threaded sleeve tightening torque	max. 2 Nm
Clamp retainer tightening torque	0,3 Nm
Packaging unit	1 Piece



Reflector

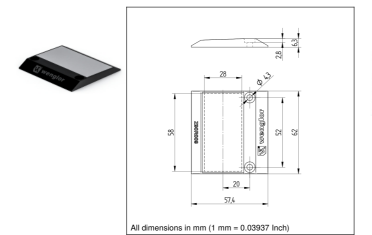


Reflector

Part Number Z90R009

Mechanical Data	
Structure	Continuous Structure
Mounting Type	Fixing Holes
Orientation with respect to the sensor	vertical
Material	Plastic
Temperature Range	-3060 °C
	. =.

Packaging unit 1 Piece



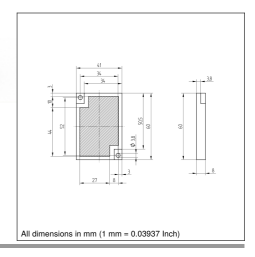
Reflector 60 × 41 × 8 mm Part Number RE6040BA

Mechanical Data	
Structure Macro Structure	
Mounting Type	Fixing Holes
Material	Plastic
Degree of Protection	IP67
Temperature Range	-4065 °C
Packaging unit	1 Piece

Suitable Mounting Technology No.

390





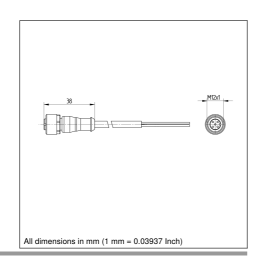
Connection Line

Connection Line M12 × 1; 4-pin

Part Number S23-2M

Electrical Data		
Supply Voltage	≤ 250 V AC/DC	
Mechanical Data		
Connection 1	Socket, straight	
Connection mode 1	M12 × 1, 4-pin	
Connection 2	stripped	
Torque	M12: 0,6 Nm	
Cable Length	2 m	
Outer diameter (d)	5 mm	
Wire cross-section	0,34 mm ²	
Degree of Protection	IP67	
Temperature range (fixed installation)	-3080 °C	
Temperature range (moving application)	-580 °C	
Cable Jacket Material	PVC	
Material Wire Insulation	PVC	
Material Sleeve Nut	CuZn, nickel-plated	
Packaging unit	1 Piece	

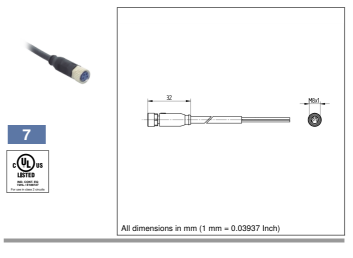
^{*} Per terminal



Connection Line M8 × 1; 4-pin Part Number S61-2M

Electrical Data		
Supply Voltage	≤ 50 V AC/DC	
Mechanical Data		
Connection 1	Socket, straight	
Connection mode 1	M8 × 1, 4-pin	
Connection 2	stripped	
Torque	M8: 0,4 Nm	
Cable Length	2 m	
Outer diameter (d)	4,8 mm	
Wire cross-section	0,25 mm ²	
Degree of Protection	IP67	
Temperature range (fixed installation)	-2580 °C	
Temperature range (moving application)	-580 °C	
Cable Jacket Material	PVC	
Material Wire Insulation	PVC	
Material Sleeve Nut	CuZn, nickel-plated	
Packaging unit	1 Piece	

^{*} Per terminal



Connection Line



Connection Line M8 × 1; 3-pin

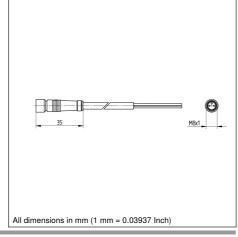
Part Number S49-2M

Electrical Data				
Supply Voltage	≤ 63 V AC/DC			
Mechanical Data				
Connection 1	Socket, straight			
Connection mode 1	M8 × 1, 3-pin			
Connection 2 stripped				
Torque	M8: 0,3 Nm			
Cable Length	2 m			
Outer diameter (d)	5 mm			
Wire cross-section	0,34 mm ²			
Degree of Protection	IP67			
Temperature Range	-2580 °C			
Cable Jacket Material	PVC			
Material Wire Insulation	PVC			
Material Sleeve Nut	CuZn, nickel-plated			
Packaging unit	1 Piece			

^{*} Per terminal







Connection Line M12 × 1; 8-pin

Part Number S80-2M

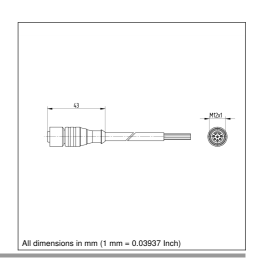
Electrical Data		
Supply Voltage	≤ 36 V AC/DC	
Mechanical Data		
Connection 1	Socket, straight	
Connection mode 1	M12 × 1, 8-pin	
Connection 2	stripped	
Torque	M12: 0,5 Nm	
Cable Length	2 m	
Outer diameter (d)	6 mm	
Wire cross-section	0,25 mm ²	
Degree of Protection	IP67	
Temperature Range	-2580 °C	
Cable Jacket Material	PUR	
Material Wire Insulation	PP	
Material Sleeve Nut	CuZn, nickel-plated	
Screened	yes	
Halogen-free	yes	
Drag Chain Suitable	yes	
Bending radius (fixed installation)	> 5 × d	
Bending radius (used in motion)	> 10 × d	
Travel speed (with 5 m horizontal travel distance)	≤ 3,3 m/s	
Acceleration	≤ 5 m/s²	
Bending cycles	> 2000000	
Packaging unit	1 Piece	

* Per terminal

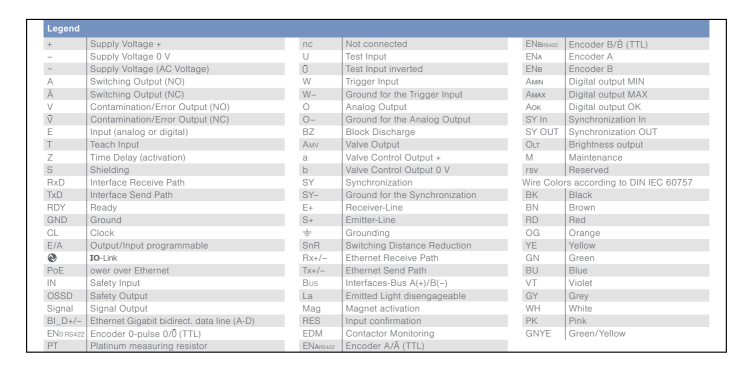


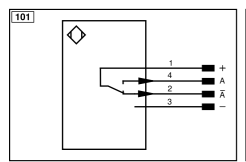


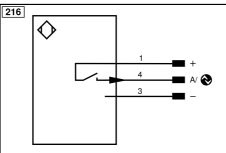


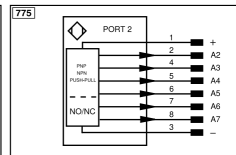


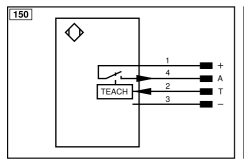
Connection Diagrams

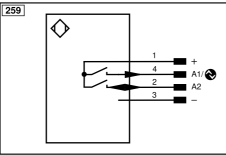


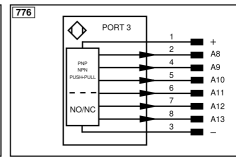


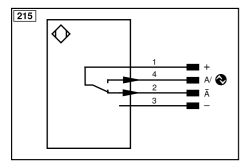


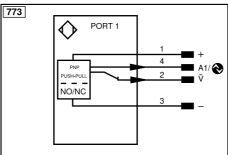


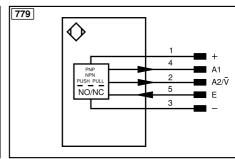




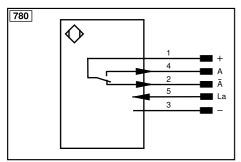


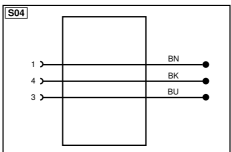


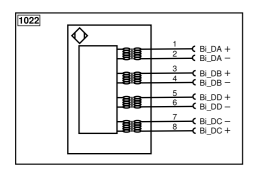


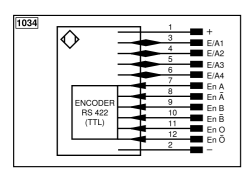


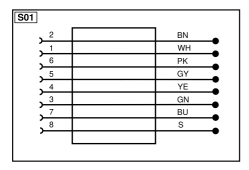


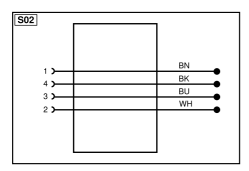












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Dear Ladies and Gentlemen,

In these official regulations of Brose Fahrzeugteile SE & Co. KG you will find the approved sensors of the company wenglor sensoric GmbH.

This approved material list contains all the necessary technical data and drawings. It will help to find the right sensor for your application.

You can download all our drawings in 2D and 3D format from the Internet at www.wenglor.com. We will be happy to answer any further questions you may have.

Best regards,

Patrick Junker

Key Account Manager wenglor sensoric GmbH

Change History

Year	ar Added		Removed	Notice	
2021	HO08PA3	I12A001	P1EL300		New admission wenglor
	I08H001	I12H001	P1KH006		
	I08H002	I12H002	P1KH019		
	I08H003	I12H003	P1KY001		
	I08H004	I12H004	P1NL101		
	I08H005	I12H005	U1KT001		
	108H006	I12H006	S49-2M		
	I08H007	I12H007	S61-2M		
	I08H008	I12H008	S23-2M		
	I08H009	I12H009	S80-2M		
	I08H010	I12H010	Z90R009		
	I08H011	I12H011	RE6040BA		
	I08H012	I12H012	Z08M001		
	I08H013	I12H013	Z08M002		
	I08H014	I12H014	Z08M003		
	I08H015	I12H015	WN		
	I08H016	I12H016	WP		
	I08H017	I12H017	WK		
	I08H018	I12H018	Z1EX003		
	I08H019	I12H019	WPS12AL		
	I08H020	I12H020	WKS12AL		
	I08H021	I12H022	WNS12AL		
	I08H022	I12H023	W8S12AL		
	I08H023	I12H024	W12S12AL		
	I08H024	I12H025	BSM5NB		
	I08H025	I12H026	BSM12B		
	I08H026	I12H027	BSM12NB		
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	I08H028	I12H029			
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