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Industrial intelligent control solutions

TUV

C€ ISO9001:2015 Industrial intelligent control solutions

Dongguan Dadi Electronic Technology Co.,Ltd

www.dadisick.com

Add: No.10 Sanjiang Industrial Area, Hengli Town, Dongguan City, Guangdong Province P.R. China.

Tel: 86-0769-8110858 86-13713346108 Email: sale@dadisick.com

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DADISICK®

Focusing on industrial safety protection And automated sensors

Product Overview

Dongguan Dadi Electronic Technology Co.,Ltd

2024 Ver1.1

COMPANY PROFILE ►

2017 have the honour to get or win

19 years of focus on safety protection

items Authoritative agency testing





Dongguan Dadi Electronic Technology Co., Ltd. was established in 2006. It is a high-tech enterprise that integrates the design, manufacturing, and service of photoelectric protection technology. Its mission is to promote safety production awareness and create a safe production environment, providing products and solutions for many fields of social production. Marketed in multiple countries and regions worldwide, with multiple technologies, software copyrights, and trademark patents, our main products include safety light curtains, laser displacement sensors, laser scanning radar, photoelectric sensors, proximity sensors, etc.

As a future oriented company, we have years of practical experience in industrial sites and have won the trust of customers from all over the world. We serve the automation equipment industry, automotive manufacturing, electronic and electrical manufacturing, hardware and electrical appliance manufacturing, and subway screen door systems, among others.





ISO9001: 2015

HONORARY **CERTIFICATE**

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certification

certified enterprises

TUV South Germany Certification Testing authentication



Contents Product Catalog

Overview of Sensor Catalog



- Adopting line synchronization mode for safe and reliable performance
- Provide various size measurements such as fingers, palms, arms, etc

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Model	QC series	QE ser
Cross-sectional area	30x30mm	30x30m
Number of optical axes	4~32axes	4~72ax

Cross-sectional area	30x30mm	30x30mm
Number of optical axes	4~32axes	4~72axes
Protection height	50~3800mm	100~3800mm
Protection distance	0.3~3mm	0.3~3mm
Beam pitch	10/14/20/25/30/40 /80/200mm	10/20/40/80/200mm
working voltage	24V DC ±10%	24V DC ±10%
Output mode	NPN/PNP	NPN/PNP
Synchronization type	Line synchronization	Line synchronization
response time	≤15ms	≤15ms
Protection level	IP65	IP65

Safety light curtain

- Multiple external dimensions, protection heights, and detection methods are available for selection
- Can be quickly customized according to various non-standard needs of customers

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- 65

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QA series

35x51mm

4~32axes

50~3400mm

0.3~3mm

10/14/20/25/30/40

/80/200mm 24V DC ±10%

NPN/PNP Line synchronization

> ≤15ms IP65



0	l ser	ies
~		

- 35x51mm 4~72axes 100~2840mm 0.3~3mm
- 10/20/40/80mm
- 24V DC ±10% NPN/PNP Line synchronization ≤15ms IP65



Safety light curtain



1

lp68

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Model	QO series	QL series	QM series	QS series
Cross-sectional area	30x28mm	36x36mm	36x36mm	35x51mm
Number of optical axes	4~72axes	4~496axes	4~400axes	4~32axes
Protection height	90~2130mm	60~4054.5mm	60~4990mm	50~2480mm
Protection distance	0.3~3mm	0.3~3mm	0.3~3mm	0.3~3mm
Beam pitch	10/20/30mm	1.25/2.5/5/10/20/40/80mm	2.5/5/10/20/40/80mmmm	10/14/20/25/30/40/80mm
working voltage	24V DC ±10%	24V DC ±10%	24V DC ±10%	24V DC ±10%
Output mode	NPN/PNP	NPN/PNP/RS485 /232/Analog output	NPN/PNP/RS485 /232/Analog output	NPN/PNP
Synchronization type	Line synchronization	Line synchronization	Line synchronization	Line synchronization
response time	≤15ms	≤15ms	≤15ms	≤15ms
Protection level	IP65	IP65	IP65	IP65



Model	QV series	QSA series	QLV series Vehicle separation light curtain	Customized collection
Cross-sectional area	35x51mm	35x51mm	35x51mm	
Number of optical axes	4~72axes	4~72axes	4~72axes	
Protection height	100~5680mm	120~2840mm	50~1420mm	
Protection distance	0.3~3mm	0.3~3mm	0.3~3mm	
Beam pitch	10/20/40/80mm	40/80mm	10/14/20/25/30/40/80/200mm	customization requires
working voltage	24V DC ±10%	24V DC ±10%	24V DC ±10%	service
Output mode	NPN/PNP	NPN/PNP	NPN/PNP	
Synchronization type	Line synchronization	Line synchronization	Line synchronization	
response time	≤15ms	≤15ms	≤15ms	
Protection level	IP65	IP65	IP65	

Model	QCE series	FT series	KT series	QRF series
Cross-sectional area	30x30mm	25x23mm	29.3x29.3mm	Ф50mm
Number of optical axes	4~72axes	4~200axes	4~200axes	4~32axes
Protection height	90~2840mm	70~7960mm	70~7960mm	50~2480mm
Protection distance	0.3~3mm	0.3~3mm	0.3~3mm	0.3~3mm
Beam pitch	10/20/30/40mm	10/14/20/40mm	10/14/20/40mm	10/14/20/25/30/40/80mm
working voltage	24V DC ±10%	24V DC ±10%	24V DC ±10%	24V DC ±10%
Output mode	NPN/PNP	NPN/PNP	NPN/PNP	NPN/PNP
Synchronization type	Line synchronization	Optical synchronization	Optical synchronization	Line synchronization
response time	≤15ms	≤15ms	≤15ms	≤15ms

IP65

IP65



IP65

Model	QT4 series	QZ series	QB series	QBT series
Cross-sectional area	30x30mm	17.2x30mm	30x15mm	30x15mm
Number of optical axes	4~319axes	4~32axes	4~32axes	4~200axes
Protection height	90~5970mm	50~2480mm	100~1240mm	70~7960mm
Protection distance	0.3~3mm	0.3~3mm	0.3~3mm	0.3~3mm
Beam pitch	7.5/15/30mm	10/14/20/25/30/40/80mm	20/40mm	10/20/40mm
working voltage	24V DC ±10%	24V DC ±10%	24V DC ±10%	24V DC ±10%
Output mode	NPN/PNP	NPN/PNP	NPN/PNP	NPN/PNP
Synchronization type	Line synchronization	Line synchronization	Line synchronization	Optical synchronization
response time	≤15ms	≤15ms	≤15ms	≤15ms
Protection level	IP65	IP65	IP65	IP65

Protection level

Quick selection















- Can provide very high resolution for angles, distances, and speeds
- Not affected by light, can perform detection tasks 24/7

Product Overview







interference ability

application range

- Small size, light weight, and wide



model	LD-05D/LD-20D	LD-05HN(P)/ LD-10HN(P)	LD-50G	LDS2030B5-5S
measuring range	0.05-5m/0.05-20m	0.05-5m/0.05-10m	0.1-50m	0.1-20m
Size (LxWxH)	50x50x76mm	50x50x76.3mm	60x60x84.5mm	80x85x102mm
Output method	NPN/PNP	NPN/PNP	Ethernet output	Ethernet output
Scanning angle range	270°	270°	270°	300°
Scanning frequency	15Hz/30Hz	15Hz/30Hz	10/15/20Hz	25Hz
Angle resolution	0.1°/0.3°	0.1°/0.3°	0.06°/0.09°/0.12°	0.5°
Power supply voltage	DC 9 V~28 V	DC 9 V~28 V	DC 9 V~32 V	DC 10V~30 V
Power dissipation	2W	2W	2.5W	3.4W
Protection level	IP65	IP65	IP65	IP67
Weight	150g	150g	205g	600g



Compact and lightweight in appearance, easy to install, with diverse contact configurations and locking functions, it is the lowest cost solution; Adapted to multiple operation keys, it provides various choices as a installation method on protective doors, making it widely applicable.

Product Overview ►





model	OX-W2 series	OX-W3 series	OX-W5 series
Rated voltage	24V DC	24V DC	10-115VAC/DC
Usage category	AC15/DC13	AC15/DC13	AC15/DC13
Tensile strength during locking	1300N	1300N	1300N
Rated working voltage	240V/30V	240V/30V	240V/30V/250V
Rated working current	3A/2.3A	3A/2.3A	3A/2.3A/2.7A
Contact material	Silver alloy gold plating	Silver alloy gold plating	Silver alloy gold plating
Forced detachment of action force	≥80N	≥60N	≥60N
Allow operating frequency	Maximum of 20 operations per minute	Maximum of 20 operations per minute	Maximum of 20 operations per minute
Protection level	IP67	IP67	IP67
service life	Mechanical over 1 million times	Mechanical over 1 million times	Mechanical over 1 million time
	Electrical appliances over 150000 times	Electrical appliances over 150000 times	Electrical appliances over 150000 times

*Note: There are 11 types of insert keys available, which can be used in different scenarios with safety door handles.

Safety door lock/Safety door switch







OX-D2/D3 series

10-115VAC/DC AC15

/

400V

3A/2.3A/2.7A

g Silver alloy gold plating ≥60N

> Maximum of 20 operations per minute

> > IP67

es Mechanical over 1 million times Electrical appliances over 150000 times

Safety door switch/Safety door bolt

mode

OX-D6 Product Overview ►

Explanat between standard	Explanation of the difference between standard and high-performance models				
	Standard type	High functional type	Operati		
Safe output channel	•		Cascad		
AUX output channel	•		OSSD (
Secure input channel	•	•	Insertio Rated p		
Lock input channel	•	•	Protect		
EDM			Mechai		
Reset			Materia		

	OX-I	D6
voltage	DC24V±15%	
output	NPN*2/PNP*2	
g retention force	≥2000N	
ing frequency	1HZ	
e Link	Up to 20 units	
output type	Transistor output	
n deviation of lock bolt	≤2mm	
oower	4.6W(no-load)	
ion level	lp65	
nical durability	>1 million times (door operation speed 1m/s)	
al	Nylon/Zinc Alloy/Stainless Steel	







	Output
Safe output	2个N.C.REEDS
Entry cable	Direct outgoing line (A); Outgoing line with aviation plug (B)
	Technical Parameter
Working distance	Conduction Min:8mm; to break off. Max:17mm
Typical tolerance	Refer to the alignment diagram
Output current (maximum)	200mA
Response time	5ms
Protection level	IP67 (customizable IP69K)
Operating frequency	1Hz
Working temperature	-10~+55°C
Relative humidity	5%~95%
Material Science	UL certified thermoplastic

Non contact safety switch



OXC series

- Can support cascading use of 30 door switches

- Three sides can be sensed, suitable for L-shaped (vertical) installation

Characteristic					
-N-S-□	OXR-FP-S-D OXR-E		N-S-🗆	OXR-EP-S-	
N-D-🗆	OXR-FP-D-		OXR-E	N-D-🗆	OXR-EP-D-
NPN	PNP		N	PN	PNP
Do not sup	port cascading			support ca	ascading
Techn	ical Parame	eter			
0mm	Protection g	rade		IP67	(EN60947-5-1)
5mm	Encoding level Univer		rsal coding	Low leve	l coded (ISO 14119)
6mm			e code	High leve	level coded (ISO 14119)
5mm	Interlocking type			Type 4(ISO14119)	
-	Operating fre	quency			1Hz
bmm	Working tem	perature	9	-10C°-+55C°	
VDC	Relative humi	ditv			5%-95%
DmA	Material Scier	nce		Thermoplastic PBT	
0mA	Cascade			Support cas	cading model selection
)mA	Diagnostic output		support		
Oms	Connection method		Direct outgoing line, with a length of 3 meters		

Security level

ISO13849-1, IEC/EN60947-5-3

Class 3 switch in accordance with IS013849-1; Dual channel interlock is suitable for Class 3 or Class 4 systems



Safety Carpet





- High triggering sensitivity, providing safety protection for people weighing over 20 kilograms
- Flexible laying area, customizable safety carpet protection systems of different sizes or shapes according to user requirements Different models can be selected to adapt to different working conditions and environmental conditions



model	DT11 (High end models)	DT15 (High end models)	DT14 (Economic funds)
Detection method	Pressure sensing method	Pressure sensing method	Pressure sensing method
Maximum allowable load	<200kg/cm ²	Impact load<800kg/cm ²	Impact load<700kg/cm ²
Mechanical lifespan	> 3,000,000 time	> 3,000,000 time	> 1,000,000 time
size	Standard size/custom size	Standard size/custom size	Standard size/custom size
Surface protective materials	PVC	NBR rubber	NBR rubber
response time	13ms	13ms	< 30ms
ambient temperature	-20°C~+55°C	-35°C~+65°C	-10°C~+60°C
Protection level	lp65	lp65	Ip65
Applicable occasions	Suitable for general working conditions Unable to withstand vehicle crushing and heavy object impact	Suitable for special or heavy working conditions Can withstand limited light vehicle crushing Impact from a heavy object weighing not more than 2KG	Suitable for mixed areas of people small cars, and vehicles safety protection

*Note: Unconventional sizes or splicing sizes can be customized according to customer needs.



model	DB-PSE series	
Detection method	Pressure sensing method	C
Maximum induction angle	< 90°	C
Trigger force	≥25N-250N	\
Mechanical lifespan	> 3,000,000次	\
Surface protection material	EPDM rubber Cr rubber	E
ambient temperature	–20 ° C~55 ° C	a
Protection level	IP65	S
response time	13ms	S



Suitable for monitoring					
 Emergency stop button Safety switch Safety door lock 		ety light curtain ety scanner ety sensors	 Safety edge Safety carpet Thumb switch 		
Gen	eral parameters		General parameters		
Output fuse (external)	5A gL/gG	size (LS-A/Ter-A) 112mmx99.5mmx22.6mm		
Release response time	< 30ms(From input to output)	Weight	172g		
Input component tail end detection resistance	1kΩ~10kΩ		source		
Electrical lifespan	80000 times	Power supply	24V DC		
working temperature	-25°C~85°C	Voltage tolerance	+10%-20%		
Protection level	Housing IP30, terminal IP20, recommende for installation in Cabinet or shell Ip54	d	2.9W output		
Installation method	Standard 35mm DIN rail/spring clip	Relay safety outp	ut 3NO+1NC		
size (QSRN)	114.5mmx100.5mmx22.5mm	Transistor signal of	< 500mA 24VDC		

The safety contact is a rubber strip pressuresensitive sensor. Used to detect the danger of moving parts squeezing or shearing people. It is a close proximity safety protection device for automatic equipment that meets the highest safety protection requirements and is used to ensure the safety of personnel in hazardous areas who may face dangerous situations such as pinching, squeezing, and collision.

model

Detection method

- Color/Material
- Withstand voltage
- Withstand current
- Blind spot range
- ambient temperature
- Signal mode
- Standard wiring harness

DB series

Pressure sensing method Black EPDM

≤24V

<1A Unilateral 20-30mm

- -20°C~80°C
 - NO

Length: 50cm, customizable, wire diameter: 3.5mm



Safety relay



CZSR8901-2A4S is a multifunctional intelligent safety relay that supports multiple switch type safety element inputs (such as emergency stop button, safety door, two hand button, etc.). It can support up to 6 safety element inputs, 2 relay safety outputs, and 4 semiconductor outputs. It can use group software to set safety control logic and meet various on-site application needs

Power characteristics		Power characteristics		
Input current	s10mA(24V DC)	Size (CZSR)	20V~30V DC	
Wire resistance	<150	Supply voltage	≤110mA(24V DC)	
Input channel	6	Current loss	114.5mmx99.0mmx45mm	
protection grade	Ip20	Semiconductor	output characteristics	
Relay output	t characteristics	Number of contacts	4SO	
Number of contacts	2NO	Contact fuse protection	5A fast, 3A slow	
Contact material	AgSnO ₂	Switching capacity	2A/24VDC	
Contact fuse protection	10A fast, 6A slow	Time	characteristics	
Switching capacity	5A/230V AC:5A/24VDC	Suction buffer time	<100ms	
Control	logic	Release buffer time	<30ms	
Support control logic	"AND" or "CAN"	Recovery time	Emergency stop operation: ≤ 30ms	
Customize delay setting time	0.1~99s		Power failure: ≤ 1000ms	
according to customer needs		Short term power interruption	20ms	

Laser displacement sensors can accurately non-contact measure the position, displacement, and other changes of the measured object, mainly used for detecting objects; The measurement of geometric quantities such as displacement, thickness, vibration, distance, and diameter of a body is widely used.



model	GFL-Z30N GFL-Z30NM GFL-Z30N-RS485	GFL-Z50N GFL-Z50NM GFL-Z50N-RS4
Measure center distance	30mm	50mm
measuring range	±5mm	±15mm
Repetitive accuracy	10µm	30µm
supply voltage	12-24VDC+10%,	12-24VDC+10%
Consumption current	Below 40mA, below 60mA	Below 40mA, below 6
Linear type	±0.1%F.S	±0.1%F.S
Temperature characteristic	0.03%F.S./°C	0.03%F.S./°C
Beam diameter	aboutφ50µm	aboutφ70µm
Shell material	Aluminum casting front	Aluminum casting fro
	cover plate; acrylic based	cover plate; acrylic ba
Ambient temperature	-10°C-+50°C	-10°C-+50°C
Output	Switchi	ng quantity, 485 con

LS-A、Ter-A、QSRN、CZSR safety certification

Performance Level (PL): Ple Safety Category (Cat.): Cat. 4 Task duration (Tm): 20 years Diagnostic coverage rate (DC/DCw): 99% Safety Integrity Level (SIL): SIL3 Hardware Failure Tolerance (HFT): 1 Safety Failure Factor (SFF): 99% Probability of Hazardous Failure (PFH): 1.86E-9/h Stop Category: 0/1

safety certification

Compliant with EN ISO13849 standard Compliant with EN ISO13849 standard Compliant with EN ISO13849 standard Compliant with EN ISO13849 and IEC61508, IEC62061 standards Compliant with the standard IEC61508 IEC62061 Compliant with the standard IEC61508 IEC62061 Meets the standard IEC61508 IEC62061 and the standard EN 60204-1

Laser displacement sensor





mmunication, analog quantity (0-5V 4-20mA)

-10°C-+50°C

DADISICK | 14

-10°C-+50°C









model	GFL-Z400N GFL-Z400NM GFL-Z400N-RS485	GFL-Z235N GFL-Z235NM GFL-Z235N-RS485	GFL-G30(P)M GFL-G30(P)M-485	GFL-G50(P)M GFL-G50(P)M-485	
Measure center distance	400mm	235mm	30mm	50mm	
measuring range	±200mm	35-435mm	±4mm	±10mm	
Repetitive accuracy	400µm/800µm	10µm	/	/	
supply voltage	12-24VDC+10%,	12-24VDC+10%,	12-24VDC+10%,	12-24VDC+10%,	
Consumption current	Below 40mA, below 60mA	Below 40mA, below 60mA	Below 40mA, below 60mA	Below 40mA, below 60mA	
Linear type	±0.2%F.S	±0.2%F.S	±0.1%F.S	±0.1%F.S	
Temperature characteristic	0.03%F.S./°C	0.03%F.S./°C	0.08%F.S./°C	0.08%F.S./°C	
Beam diameter	about φ500μm	about φ500μm	/	/	
Shell material	Aluminum casting front cover plate; acrylic based	Aluminum casting front cover plate; acrylic based	Shell: PBT Lens: PMMA	Shell: PBT Lens: PMMA	
Ambient temperature	-10°C-+50°C	-10°C-+50°C	-10°C-+45°C	-10°C-+45°C	
Output	Switching quantity, 485 communication, analog quantity (0-5V 4-20mA)				







- Phase based distance measurement with high accuracy and fast speed;
- High precision laser displacement sensor

GFL-Y Laser ranging sensor ►



model	GFL-Y01IU-485-N GFL-Y01IU-485-P	GFL-Y02IU-485-N GFL-Y02IU-485-P	GFL-Y05IU-485-N GFL-Y05IU-485-P		
Measure distance	0.1-1m	0.1-2m	0.1-5m		
Resolving power	1mm	1mm	1mm		
Supply voltage	12-24V DC	12-24V DC	12-24V DC		
Consumption current	≤50mA	≤50mA	≤50mA		
Control output	NPN/PNP	NPN/PNP	NPN/PNP		
Reaction time	50-200ms	50-200ms	50-200ms		
Protective structure Ip67		lp67	lp67		
working temperature -10°C-+45°C		-10°C-+45°C	-10°C-+45°C		
Use elevation	lse elevation Below 2000m		Below 2000m		
Weight	Approximately 150g	Approximately 150g	Approximately 150g		
Output	Switching quantity, 485 communication, analog quantity (0-5V 4-20mA)				

Laser ranging sensor

- Equipped with a built-in screen and menu, it can be set up without connecting to a computer;

- Ip67 protective metal die cast body, capable of adapting to various environments





Laser ranging sensor



DA-Y/DB-Y Laser ranging sensor ►



Switching quantity, 485 communication, analog quantity (0-5V 4-20mA)

model	Measure distance	Voltage/current output	Voltage output error	Current output error	Output mode	Measurement frequency
DA-Y10	/10 0.2-10m					
DA-Y20	0.2-20m	-			RS485/232	
DA-Y30	0.2-30m	/	/	/	+	1-40HZ
DA-Y50	0.2-50m				INPIN	
DA-Y100	0.2-100m					
model	Measure distance	Voltage/current output	Voltage output error	Current output error	Output mode	Measurement frequency
DB-Y10	0.2-10m					
DB-Y20	0.2-20m	Can be set to			Digital quantity	
DB-Y30	0.2-30m	4-20m A/	0.2%+0.5mV	0.2%+0.005mA	Switching quantity	1-40HZ
DB-Y50	0.2-50m	0-20mA/			+ Analog quantity	
DB-Y100	0.2-100m	0-24MA output				
commun	ication interface			RS232/RS485	(Switchable)	
Measure	ment frequency			1Hz-40H	lz	
Laser typ	be			Class II,660±15r	nm,≤1mW	
Measurement resolution			1mm			
Spot size			@1m⊘6mm;@10m⊘8mm;@20m⊘12mm;@30m⊘16mm;			
Power supply			DC15 ~ 30V			
Storage temperature and humidity			-20°C ~ 60°C,20% ~ 85%RH			
Body size			88.45	x40x59.3mm(Incluc	ling connecting seat)	



DADISICK's new long-range laser rangefinder DS200 can achieve high-precision fixed-point measurement within 200 meters, with a ranging accuracy of up to 2mm; The LD100 is equipped with an intuitive operation panel and status prompts for convenient and quick installation and layout. Unlike conventional phase rangefinders, this product can support measurement frequencies up to 1000Hz, making it particularly suitable for precise positioning and measurement of high-speed moving objects. It is an essential sensor for automated warehousing, logistics, or driving systems.

Product Overview ►

Essential information							
Product Name	Long distan	ce laser range	efinder Ld100				
model	DS80	DS120	DS200				
Measurem	ent charact	teristics					
Measurement range	80m	120m	200m				
Typical values of spot size	100mm (@80m)	150mm (@120m)	240mm (@200m)				
Measurement accuracy		±2mm					
Repetitive accuracy		1 mm					
Measurement frequency		1000Hz					
Measurement resolution		0.1mm					
Maximum moving speed	15m/s						
Photoelectric characteristic							
supply voltage	DC 9V30V						
Working current	0.2 A/12V DC						
Laser light source	Red laser (visible light)						
power waste	2.4W(MAX)						
	other						
Data transmission interface	SSI、Ethernet100BASE-TX0.2 A/12V DC						
display	OLED :	screen (128 * 6	4 pixels)				
network interface	M12/4-core/	'D-type female	straight head				
Power/SSD interface	M12/8-core	e/A-type male s	straight head				
Ability to resist environmental light	≤100,000 lx						
Protection level	Ip65						
size	1	23*69.5*90(mi	m)				
weight	600g (excluding wires)						

Output

Laser ranging sensor

Long distance laser rangefinder

DS200

Contact displacement sensor



GFJ grating displacement sensor ►

Performance characteristics

⊙ Working temperature: -10~40 ℃

Grating displacement

sensor

- ⊙ Humidity: ≤ 80% RH
- Absolute measurement (using grating absolute encoding)
- ⊙ Waterproof: IP65

Port output description: RS485

Product size



model	(mm)	accuracy	' resolution	(mm)	(mm)	grade
GFJ-HA		≤10µm	5µm			
GFJ-KA	0.407	±2μm	1µm		36	- IP65
GFJ-WA	0-12.7	≤2µm	0.5µm	68.2		
GFJ-GWA		≤1.4µm	0.2µm			
GFJ-HB		≤10µm	5µm	99.1	55	
GFJ-KB	0-25.4	±3µm	1µm			
GFJ-WB		≤3µm	0.5µm			
GFJ-GWB		≤1.8µm	0.2µm			

H represents percentage, K represents thousand, W represents ten thousand, and GW represents high-precision ten thousand

A represents a measurement range of 12.7mm,

B represents a measurement range of 25.4mm

Controller model: GFJ-01

Controller output description: IO output 485 output

Analog output (0-5V/4-20mA)



threshold setting

Learning key



GFK (thousandth)

Performance characteristics

- ⊙ Working temperature: -10~40 °C
- ☉ Humidity: ≤ 80% RH
- Absolute measurement (using grating absolute encoding)
- Waterproof: IP65
- Comes with upper and lower tolerance outputs (PNP)

Port output description: RS485 I/O: 2PNP

Inductive displacement model size

GFK/W-02 2mm rebound sensor



Range: 2mm (± 1mm) Accuracy: 0.3 µ m Measurement force: 0.9N (middle position) Drive mode: rebound type

GFK/W-10L 10mm air push sensor





• GFK/W-05S 5mm rebound sensor (side outlet)



Contact displacement sensor



Digital integrated displacement sensor

GFW (Ten Thousand Bit)

product type	GFK series	GFW series				
Percentile	Thousandth	Ten thousand positions				
Can be paired with sensor range	Rebound 2mm/5mm/10mm/ Pneumatic 10mm, spring type, etc					
resolving power	0.1um					
Repetitive accuracy	< 1um					
Supply voltage	DC12V					
working temperature	-10~60°C					
Storage temperature	-20~70°C					
Product size	90x23x2	21(mm)				
Line length	2m+1m (output line 1m)					
Installation form	Standard	d DIN rail				
remarks	Need to match sensors with other ranges,					



1.Status light: displays the detection status

2.RESET button: Sensor data reset/upper and lower tolerance and correction value settings save/measurement function switch

3.Data Window: Display measured or set values (unit: um)

4.Left arrow key: Set the digit to move left/activate the out of tolerance buzzer alarm

5.Up key: Up tolerance setting mode/tolerance increment, increasing by 1 each time

6.Right arrow key: Set digital shift to the right/disable out of tolerance buzzer alarm

7.Down key: Lower tolerance setting mode/Decrease tolerance by 1 each time

Color sensor



- The size is 1.5 * 7 linear spot, suitable for detection in different application environments;
- High anti shake performance by adjusting accuracy to eliminate the impact of shake on the detected object;
- Accurate identification and stable and reliable detection of object edges or critical positions of
- The detection distance is 28mm, which is 2-3 times the detection distance of similar color code
 Equipped with two detection modes of color and color code, the performance is greatly superior to interpretent colors. ordinary color codes;
 - _ Two point setup, simple and convenient, compact in size, suitable for installation in different spaces.

	Туре		NPN	PNP			
	Model		GS-101N	GS-101P			
Integrated Color	Detection	n distance	18-28	Bmm			
	Supply vo	oltage	24V DC± 10% put	sation P-P below 10%			
	Power Co	onsumption	Power below 850mW (power supply volt	age 24V, current consumption below 35mA)			
code sensor	Mode	Color code mode	Low (ON) 0-0.6V DC Outflow current below 0.5mA Input impedance of approximately $10k \Omega$	Low (OFF) 0-0.6V DC or open			
	input	Color mode	High (OFF) 12 to+24V DC or open	High (ON) 12~+24V DC Outflow current below 3mA Input impedance of approximately 10k Ω			
	Output		NPN open collector transistor · Maximum inflow current 50mA · Applied voltage below 30V DC (between output and 0V) · Remaining voltage below 1.5V (when inflow current is 50mA)*	PNP open collector transistor · Maximum inflow current 50mA · Applied voltage below 30V DC (between output and+V) · Remaining voltage below 1.5V (when the outflow current is 50mA)*			
	Output	Color code mode	ON during colo	or code detection			
	operation	Color mode	ON when	consistent			
	Short circ	uit protection	Equipped with (automatic recovery)				
	Reaction	time	Belows 200µs				
	Ambient	temperature	-10~+55 °C, no free	zing, no condensation			
	Environm	ental humidity	35 to 85% RH, I	no condensation			
	Projection	n element	Composite LE (Projection peak waveleng	D: red/green/blue th: 640nm/525nm/470m)			
	Material	quality	Shell: PBT/Operation panel: PC/Op	eration buttons: Silicone/Lens: PC			
	Cable		0.2mm ² 4-core rubber Brown:+V/Black: Output/Pink	cable, standard length 2m :: Mode transition Input/Blue: 0V			
	Weight		Approximately 104g				



- Accurate identification of subtle color differences;
- 4 channel design, saving space and cost;

Digital

color se

	model	GS-C1	GS-C1P
	Light source	Red LED, green LED, blue LED	Red LED, green LED, blue LED
	Reaction time	200µs(HPS)/1ms(FINE)	200µs(HPS)/1ms(FINE)
RGB	Ambient temperature	-10°C-+55°C	-10°C-+55°C
ensor	Error value adjustment	Number display value setting	Number display value setting
	Differential recognition mode	C mode/C+I mode/I mode	C mode/C+I mode/I mode
	Control output	NPN/PNP	NPN/PNP
	Source	12-24V DC	12-24V DC
	Output	NPN/PNP	NPN/PNP
	Mode weight	Approximately 170g	Approximately 170g

Туре	Small and adjustable	Small adjustable side view	Long inspection distance	Short inspection distance	Small light spot	Regional beam po	ints, reflective type
Model	GB-C10	GB-C11	GB-C40	GB-C41	GB-C42	GB-C12	GB-C15
Exterior							
Detection distance	10-30mm	3-15mm	70± 20mm	16± 4mm	60± 10mm	5-20mm	5-10mm
Minimum light spot diameter	Ф0.9-3.5mm	Ф0.9-1.5mm	Φ6mm	Φ1mm	Φ2mm	-	1.5*7mm
Minimum bending diameter	R25mm		R15mm			R25mm	R25mm
Protection level	IP	40	IP67			_	-
ambient temperature	-40~+70 °C, no condensation						

Color sensor



- Accurately recognize over 1000 colors;
- Suitable for detecting self luminous objects.

Ultrasonic sensor



Ultrasonic sensors have shown excellent performance in non-contact positioning and distance measurement applications. Not affected by color and shape, Not limited by the material of the tested target, it is widely used in industrial control automation scenarios

	STECO O	Star CCO		1 Coo	S.	0	Ster.	61
model	CSB12-120	CSB12-200	CSB18-3	300 CSB18	-500	CSB18-1000	O CSC18-1000	CSC30-2500
Detection scope	20-120mm	20-200mm	30-300r	mm 50-50	0mm	60-1000mm	60-1000mm	150-2500mm
Blind spot	20mm	20mm	30mm	n 50m	nm	60mm	150mm	150mm
resolving power	0.1mm	0.1mm	0.1mn	n 0.15	nm	0.17mm	0.2-0.5mm	0.2-0.5mm
Repetitive accuracy	±0.15%	±0.15%	±0.15%	% ±0.1	5%	±0.15%	±0.15%	±0.15%
Launch Exit	Straight head	Straight head	Straight h elbow	ead/Straight v elbo	head/	Straight head elbow	/ Straight head/ elbow	Straight head/ flange
model	CSB30-200	0 CSB30	-4000	CSB30- <u>60</u>	00	CSR-2000	CSR-3000	CSDB series
Detection scope	100-2000m	m 200-40	00mm	350-6000m	nm -	100-2000mm	150-3000mm	150-3000mm
Blind spot	100mm	200	mm	350mm		100mm	150mm	5mm
Blind spot resolving power	100mm 0.17-0.5mm	200 n 0.17-1	mm .5mm	350mm 0.17-2.5m	m	100mm 0.17mm	150mm 0.17mm	5mm /
Blind spot resolving power Repetitive accuracy	100mm 0.17-0.5mn 1 ±0.15%	200 n 0.17-1 ±0.1	mm .5mm 5%	350mm 0.17-2.5m ±0.15%	m	100mm 0.17mm /	150mm 0.17mm /	5mm / /
Blind spot resolving power Repetitive accuracy Launch Exit	100mm 0.17-0.5mn / ±0.15% Straight hea	200 n 0.17-1 ±0.1 d Straigh	mm .5mm 5% t head	350mm 0.17-2.5m ±0.15% Straight he	m ad	100mm 0.17mm / plastic	150mm 0.17mm / plastic	5mm / / Groove type
Blind spot resolving power Repetitive accuracy Launch Exit	100mm 0.17-0.5mn / ±0.15% Straight hea	2000 n 0.17-1 ±0.1 d Straigh	mm .5mm 5% t head	350mm 0.17-2.5m ±0.15% Straight he	m ad	100mm 0.17mm / plastic	150mm 0.17mm / plastic	5mm / / Groove type
Blind spot resolving power Repetitive accuracy Launch Exit • Supports stand communication	100mm 0.17-0.5mn (±0.15% Straight hea dard Modbus n protocol	2000 n 0.17-1 ±0.1 d Straigh	mm .5mm 5% t head	350mm 0.17-2.5m ±0.15% Straight he	m ad	100mm 0.17mm / plastic	150mm 0.17mm / plastic	5mm / / Groove type
Blind spot resolving power Repetitive accuracy Launch Exit • Supports stand communication • Provide 485 co and switch out	100mm 0.17-0.5mn (±0.15% Straight hea dard Modbus n protocol mmunication :put	2000 n 0.17-1 ±0.1 d Straigh	mm .5mm 5% t head Moc Dete	350mm 0.17-2.5m ±0.15% Straight he del	m ad CSDA 20-	100mm 0.17mm / plastic	150mm 0.17mm / plastic	5mm / / Groove type



- Provide multiple models, thin, square, cylindrical, transparent, and background Free switching between light in action (L.on) and shading action (D.on) _ The metal shell is sturdy and durable, while the plastic shell is economical and easy to install _ Short circuit protection and reverse polarity protection function _

- - The maximum switching frequency can reach 5000Hz

cylindrical Photoelectric sensor	ST. A. MAR	Reput	and the second second	SECOMM	T.OMM BEEN	BETTER TO THE DAMA	
model	GM03-04N	/P GM04	-07N/P	GM05-13N/P	GM06-	20N/P G	M08-20N/P
Installation method	diffuse reflect	ion diffuse	reflection	diffuse reflection	on diffuse	reflection di	iffuse reflection
Sensing distance	04cm	0	7cm	13cm	2	0cm	20cm
response time	Below 5ms	Belo	ow 5ms	Below 5ms	Belo	w 5ms	Below 5ms
working voltage	10~24V DC±	10 10~24	VDC±10	10~24V DC±1	0 10~24	VDC±10 1	0~24V DC±10
Control output	NPN/PNP	NPI	N/PNP	NPN/PNP	NP	N/PNP	NPN/PNP
Flare Type	Invisible red lig	ght Invisibl	e red light	Invisible red lig	ht Invisible	e red light In	visible red light
cylindrical Photoelectric sensor	đ			an.			
model	GM12-**N/P	GM18-**N/P	GM12_**N/P	GM18-**N/P	GM18-**N/P	GMP18-10N/P	GMP18-40N/P
Installation method	diffuse reflection	diffuse reflection	Contra ejaculation	Contra ejaculation	Specular reflection	diffuse reflection	diffuse reflection
Sensing distance	30cm	30/50/100cm	200/500cm	500/1500cm	200/300cm	10cm	40m
Response time	< 0.8ms	< 0.8ms	< 0.8ms	< 0.8ms	< 0.8ms	< 0.8ms	< 0.8ms
Working voltage	10-30V DC	10-30V DC	10-30V DC	10-30V DC	10-30V DC	10-30V DC	10-30V DC
Control output	NPN/PNP	NPN/PNP	NPN/PNP	NPN/PNP	NPN/PNP	NPN/PNP	NPN/PNP
Entry cable	2M/4-core cable	2M/4-core cable	2M/4-core cable	2M/4-core cable	2M/4-core cable	2M/4-core cable	2M/4-core cable

Photoelectric sensor







Photoelectric sensor

Background suppression type Photoelectric sensor		C		BARDER LEVE CONTRACTOR OF CONTRACTOR	
model	GB43-10N/P	GB43-30N/P	GFL43-30N/P	GB45-30N-ZAA	
Installation method	Diffuse reflection photoelectric sensor	Diffuse reflection photoelectric sensor	Diffuse reflection photoelectric senso	Diffuse reflection photoelectric senso	
Detection distance	30-100mm(Adjustable)	30-300mm(Adjustable)	30-300mm(Adjustable)	25-300mm(Adjustable)	
response time	5ms	5ms	5ms	1ms	
working voltage	10-30V DC	10-30V DC	10-30V DC	10-30V DC	
Protection level	IP65	lp65	lp65	lp65	
light source	Visible LED red light	Visible LED red light	Visible LED red light	Visible LED red light	

Background suppression type Photoelectric sensor





model	GB41-30N/P	GB42-20N/P	GB43-100N/P-ZAA
Installation method	diffuse reflection	diffuse reflection	diffuse reflection
Detection distance	1-30cm	1-20cm	3-15cm
Response time	≤0.5ms	< 2ms	< 2ms
Working voltage	10-30V DC	10-30V DC	10-30V DC
Control output	NPN/PNP	NPN/PNP	NPN/PNP
Protection level	IP67	IP65	IP64

Universal square Photoelectric sensor







model	GF18-50N-ZAA	GF18-150N-ZAA	GF18-400N-ZCA	GF18-1500N-ZBA
Installation method	diffuse reflection	diffuse reflection	Specular reflection	Contra ejaculation
Sensing distance	50cm	150cm	400cm	1500cm
Response time	1ms	1ms	1ms	1ms
Working voltage	10-30V DC	10-30V DC	10-30V DC	10-30V DC
Control output	NPN/PNP	NPN/PNP	NPN/PNP	NPN/PNP
Light source	Red LED 623nm	2M/3-core cable	2M/3-core cable	2M/3-core cable

Universal square Photoelectric sensor					Ś	A
model	GF21-150	GF20-30N-ZAA	GF20-500N-ZBA	GF20-20N-ZCA	GF20-20N-ZCA	GF20-20N-ZCA
Installation method	Contra ejaculation	diffuse reflection	Contra ejaculation	Specular reflection	Specular reflection	Specular reflection
Sensing distance	150cm	30cm	150cm	20cm ф10mm/20cm	200cm ф50mm/2m	300cm ф90mm/3m
Response time	< 1ms	1ms	1ms	1ms	1ms	1ms
Working voltage	12-24V DC	10-30V DC	10-30V DC	10-30V DC	10-30V DC	10-30V DC
Control output	NPN/PNP	NPN/PNP	NPN/PNP	NPN/PNP	NPN/PNP	NPN/PNP
Light source	InfraredLED(940nm) Red LED (623nm)	Red LED (623nm)	Red LED (623nm)	Red LED (623nm)	Red LED (623nm)

Flat shape Photoelectric sensor

T -



model	GP30-40N/P
Installation method	diffuse reflection
Detection surface	front
Detection distance	40mm(White paper)
Response time	< 1ms
Working voltage	12-24V DC
Control output	NPN/PNP
Light source	Infrared LED (940nm)

Micro type Photoelectric sensor



model	GSB-12N/P	GFS42-GT51N/P	GP13-D03N/P-Z
Installation method	Diffuse reflection, background suppression function	Contra ejaculation	Front detection
Detection distance	0.2-15cm	200cm	0.2-3cm
Response time	≤0.6ms	1ms	< 1ms
Working voltage	12-24V DC	12-24V DC	12-24V DC
Control output	NPN/PNP	NPN/PNP	NPN/PNP
Protection level	lp64	IP65	IP64

Photoelectric sensor







GP31-40N/P
diffuse reflection
side
40mm(White paper)
< 1ms
12-24V DC
NPN/PNP
Infrared LED (940nm)



GP13-D30N/P-ZBA GP13-L30N/P-ZAA AA GP13-D50N/P-ZBA GP13-L50N/P-ZAA

Frontal shooting

30cm/50cm < 1ms 12-24V DC NPN/PNP lp64

Side shooting

30cm/50cm < 1ms 12-24V DC NPN/PNP

lp64

Photoelectric sensor

Window optoelectronics



- Can detect small objects.
- Detection of material drop through positional deviation. Can detect copper wires, small hardware components, electronic components such as screws and nuts, small pills, and small accessories.
- It can be equipped with a highspeed Chinese amplifier for use, with good stability and fast response speed.

model	GW-60(Outgoing type)	GW-120(Outgoing type)
window	60x60mm	120x120mm
source	12-24V DC ±10%	12-24V DC ±10%
ambient temperature	-25°C-+55°C	-15°C-+55°C
light source	Infrared 940nm	Infrared LED
sensitivity	5-speed adjustable	1 turn rotary trimmer
reaction time	< 900us	≤10ms
Output mode	NPN/PNP	NPN/PNP

Pipeline liquid level sensor



- Suitable for a wide range of pipe diameters
- The built-in amplifier saves installation space.
- The penetration strength can be adjusted according to the wall thickness of the pipeline.
- Tie ties to the pipeline for easy installation.
- A liquid level sensor that is not affected by the color of pipeline liquids and can detect various types of liquids.

model	GY-15 series	GY-30 series		
Applicable pipeline outer diameter	Wall thickness below 1.5mm Φ6~Φ13mm	Wall thickness below 2mm Φ14~Φ26mm		
Repetitive distance accuracy	Below ± 0.2mm	Below ± 0.2mm		
Detectable objects	liquid	liquid		
Stress difference	0.6~5mm	0.6~5mm		
supply voltage	10-30V	10-30V		
Switching capacity	12mA以下/100mA以下	12mA以下/100mA以下		
Protection level	IP66	IP66		



- Provide multiple models, including thin, square, cylindrical, transparent testing, background suppression, etc Free switching between light in action (Lon) and shading action (D.on) —
- _ The metal shell is sturdy and durable, while the plastic shell is economical and easy to install
- Short circuit protection and reverse polarity protection function
- The maximum switching frequency can reach 5000Hz

Diffuse reflection type

Laser sensor



model	GL03-**N/P	GL04-**N/P	GL05-**N/P
Sensing distance Spot size	30/40mm 1.5/2mm Small light spot	50/70mm 1.5/2mm Small light spot	100/130mm 1.5/2mm Small light spot
working voltage	10-30V DC	10-30V DC	10-30V DC
Response time	5ms	5ms	5ms
Light source	Visible red light 660nm	Visible red light 660nm	Visible red light 660nm
Protection level	IP65	IP65	IP65

Antipodal type Laser sensor





model	GL03-200N/P	GL04-200N/P	GL05-200N/P
Sensing distance	20mm	20mm	20mm
Spot size	1.5/2mm Small light spot	1.5/2mm Small light spot	1.5/2mm Small light spot
working voltage	10-30V DC	10-30V DC	10-30V DC
Response time	5ms	5ms	5ms
Light source	Visible red light 660nm	Visible red light 660nm	Visible red light 660nm
Protection level	IP65	IP65	IP65

Laser sensor



GL06-**N/PG L08-**N/P GL12-**N/P GL18-**N/P

150/200mm 1.5/2mm Small light spot

10-30V DC

5ms

Visible red light

660nm

IP65

150/200mm 1.5/2mm Small light spot

10-30V DC

5ms Visible red light 660nm IP65

100/200mm 1.5/2mm Small light spot

10-30V DC

5ms Visible red light 660nm IP65

300/500mm 1.5/2mm Small light spot

10-30V DC

5ms Visible red light 660nm IP65



GL06-200N/P GL08-200N/P GL12-300N/P GL18-300N/P

20mm 1.5/2mm Small light spot 10-30V DC

5ms Visible red light 660nm IP65

20mm 1.5/2mm Small light spot 10-30V DC

5ms Visible red light 660nm IP65

30mm 1.5/2mm Small light spot 10-30V DC

5ms Visible red light 660nm IP65

30mm 1.5/2mm Small light spot 10-30V DC

5ms Visible red light 660nm IP65

Note: * * Detection distance DADISICK | 28

Laser sensor/Proximity sensors

Background suppression shape Laser sensor				
model	GBI -71 70N/P	GBI-7I 30N/P	GBI -71 10N/P	

model	GDL-ZL/UN/P	ODL-ZLJUN/P	GDL-ZL IVIN/P
type	Long distance type	Long distance type	Short distance type
Detection method	diffuse reflection	diffuse reflection	diffuse reflection
Spot size	Φ6mm/200mm	Φ1.5mm/200mm	Φ1mm/100mm
Detection distance	100-700mm	10-300mm	20-100mm
response time	0.7ms	0.7ms	0.7ms
light source	Laser 650nm	Laser 650nm	Laser 650nm
Protection level	lp67	lp67	lp67

Proximity sensors



- Non contact detection, no wear, high reliability High sensitivity, high
- repeatability, and product lifespan of up to 8 years Multiple shell materials,
- from stainless steel, copper alloy to plastic, with a wide range of Teflon coatings
- Complete specifications and sizes almost cover all sizes IP67 protection level
- design, excellent water and oil resistance performance

Cable type Proximity switch	type iity			1 and 1	J	/		1
Installation method	Embe	edding (A)				Emb	edding (A)	
mode	LR03-**	LR04-**	LR6.5-**	LR05-**	LR08-**	LR12-**	LR18-**	LR30-**
specifications	Φ3	Φ4	Φ6.5	M5	M8	M12	M18	M30
Detection distance (mm)	0.6/0.8/1.0	0.8/1.0/1.2/1.5	1.0/2.0/3.0	0.8/1.0/1.2/1.5	1.0/2.0/3.0	2.0/4.0/6.0	5.0/8.0/12	10/16/22
Installation method	Non en	nbedded (B)				Non e	mbedded (B)	
model	LR6.5-**			LR08-**	LR12-**	LR18-**	LR30-**	
specifications	Φ6.5			M8	M12	M18	M30	
Detection distance (mm)	2.0/4.0/6.0			2.0/4.0/6.0	4.0/8.0/12	8.0/12/16	15/25/40	
material quality		Stainless steel				Nickel copper a	alloy	
							Note: * * Deteo	ction distance

Plug-in type Proximity switch		Ĩ	U M				Š	W PT			
Installation method		Embe	ddina (A)					Non emb	edded ((B)	
model	LB08-1.5	LB12-02	L B18-0)5 LB30-1	0 1 F	36 5-02	L B08-02	L R1	8-08	LB30-15	
specifications	M8	M12	M18	M30		M8	M12	M	18	M30	
Detection distance	1.5mm	2mm/4mm	5mm	10mm		2mm	4mm	8m	nm	15mm	
material quality	Stainless steel	Ν	ickel coppe	r alloy	Stai	nless steel		Nickel co	pper allo	у	
working voltage				10~30V D) C(Ripp	le<10%)					
Repetitive accuracy		<1.0%	S(Sr)			,	<5.0%(S	r)		<1.0%(Sr)	
Repetitive accuracy		1.0	5(01)				<0.070(0	.,		< 1.0 /0(01)	
Inductive Tiny square							1			-	
Installation method	Non em	oedded (B)	Non	embedded (B)		Non emb	edded (B)	No	on embe	edded (B)	
model	LE06-0	1NO-ZBA	LE07	-01NO-ZBA		LE08-2.5 LE08-03	NO-ZBA NO-ZBA		LE09-2.	5NO-ZBA 3NO-ZBA	
specifications	E	06		E07		EC)8		E)9	
Detection distance	1m	ım		1mm		2.5mm	n/3mm		2.5mm	n/3mm	
material quality					plastic			1			
working voltage				10~30V [DC(Ripp	ole<10%)					
Repetitive accuracy		<5.0%(Sr)		<1.				.0%(Sr)	.0%(Sr)		
Standard square							-				
Installation method	Non em	oedded (B)	Non	embedded (B)		Non emb	edded (B)	No	on embe	edded (B)	
model	LE10-2 LE10-0	.5NO-ZBA 04NO-ZBA	LE12	-04NO-ZBA		LE15-05NO-ZBA LE15-08NO-ZBA			LE16-0 LE16-0	5NO-ZBA 8NO-ZBA	
specifications	E	10		E12		E	15	E16			
Detection distance	2.5mn	n/4mm		4mm	5mm/8n			/8mm 5mm/8mm			
material quality					plastic						
working voltage				10~30V I	DC(Rip	ole<10%)					
Repetitive accuracy		<5.0%	%(Sr)				<1.0	0%(Sr)			
Inductive Standard square	((r 3)	The second se			in the second se	- And			a Harris	out c	
nstallation method	Embedding (A) Non emb	edded (B)	Embedding (A) Non	embedde	d (B) Embe	edding (A) Non	embedded (B)	
model	LQ17-05NO-Z	AA LQ17-08	NO-ZBA	LQ18-05NO-Z	AA LQ	18-08NO-Z	ZBA LQ18M	-05NO-Z	AA LQ1	8M-08NO-ZBA	
specifications		Q17			Q18				Q18M		
Detection distance	5mm	8m	ım	5mm		8mm	Ę	ōmm		8mm	
naterial quality					plastic						
working voltage				10	~30V D	С					
Residual voltage					<1.5V						
		<1.5V									

nstallation method		Embe	dding (A)				Ν	lon em <u>bedde</u>	d (B)
model	LR08-1.5	LR12-02	LR18-0	5 LR30-	10	LR6.5-02	LR08-02	LR18-08	LR30–15
specifications	M8	M12	M18	M30		M8	M12	M18	M30
Detection distance	1.5mm	2mm/4mm	5mm	10mm	n	2mm	4mm	8mm	15mm
naterial quality	Stainless steel	Ni	ckel coppe	r alloy		Stainless steel	Ν	lickel copper a	alloy
working voltage				10~30V	DC(F	Ripple<10%)			
Repetitive accuracy		<1.0%	s(Sr)				<5.0%(Sr)		<1.0%(Sr)
Inductive Tiny square					•	-	1	Ŵ	
nstallation method	Non em	Non e	embedded (B))	Non emb	edded (B)	Non em	bedded (B)	
nodel	LE06-0	1NO-ZBA	LE07-	-01NO-ZBA		LE08-2.5 LE08-03	NO-ZBA NO-ZBA	LE09- LE09	-2.5NO-ZBA -03NO-ZBA
specifications	E	06		E07		E	08	2237	E09
Detection distance	1n	nm		1mm		2.5mn	n/3mm	2.5n	nm/3mm
naterial quality					plas	stic			
working voltage				10~30V	DC(Ripple<10%)			
Repetitive accuracy		<5.0%(Sr)					<1.	0%(Sr)	
Inductive Standard square		•		-			1		
nstallation method	Non em	bedded (B)	Non e	embedded (B))	Non emb	edded (B)	Non em	bedded (B)
nodel	LE10-2 LE10-0	2.5NO-ZBA D4NO-ZBA	LE12	LE12-04NO-ZBA		LE15-05 LE15-08	SNO-ZBA SNO-ZBA	LE16 LE16	-05NO-ZBA -08NO-ZBA
specifications	E	10		E12		E	15		E16
Detection distance	2.5mm	n/4mm		4mm		5mm	n/8mm	5m	nm/8mm
material quality		plastic							
working voltage				10~30\	/ DC(Ripple<10%)			
Repetitive accuracy		<5.0%	%(Sr)				<1.09	%(Sr)	
Inductive Standard square		and the second sec		((1 1))	-Lin	transition of the second			and a
nstallation method	Embedding (A) Non emb	edded (B)	Embedding	(A)	Non embedde	d (B) Embeo	dding (A) No	on embedded (B
nodel	LQ17-05NO-Z	ZAA LQ17-08	NO-ZBA	LQ18-05NO-	ZAA	LQ18-08NO-2	ZBA LQ18M-0	05NO-ZAA LO	Q18M-08NO-ZB
pecifications		Q17			Q1	8		Q18M	1
Detection distance	5mm	8m	ım	5mm		8mm	5r	nm	8mm
naterial quality				plastic					
vorking voltage				1	10~30	DV DC			
Residual voltage					<1	.5V			
Repetitive accuracy		< 5.0%	%(Sr)				<1.0	9%(Sr)	

Proximity sensors



Laser sensor

DC two wire cylindrical	1) (1)		3					
Installation method				Embedding	(A)			
mode	LR08-**HO	-ZAA	LR12-**HO-Z	AA	LR18-**HO-ZAA	LR30)-**HO-ZAA	
specifications	M8		M12		M18		M30	
Detection distance	1mm/2m	ım	2mm/3mm/4	mm	5mm/7mm/8mm	101	mm/16mm	
Installation method				Non embedde	ed (B)			
model	LR08-**HO	-ZBA	LR12-**HO-Z	BA	LR18-**HO-ZBA	LR30)-**HO-ZBA	
specifications	M8		M12		M18		M30	
Detection distance	2mm/3.5	mm	4mm/6mm/8	mm	8mm/12mm/16mm	n 15r	mm/25mm	
material quality				Nickel copper	alloy			
working voltage			10~3	30V DC(Ripp	le<10%)			
DC two wire cylindrical) J			0. F				
Installation method				埋入(A)				
mode	LR12-**AC)-ZAA	LR12-**AO-Y	4A	LR18-**AO-ZAA	LR30	-**AO-ZAA	
specifications	M12		M12		M18		M30	
Detection distance	2mm/4r	nm	2mm/4mm		5mm/8mm	10mm/16mm		
Installation method				非埋入(B)			
model	LR12-**A0	-ZBA	LR12-**AO-Y	BA	LR18-**AO-ZBA	LR30	-**AO-ZBA	
specifications	M12		M12		M18		M30	
Detection distance	4mm/8r	nm	4mm/8mm		8mm/16mm	15r	nm/25mm	
material quality				Nickel copper	alloy			
working voltage				20-250VA	C			
No load current				< 1.8mA				
						Note: * * De	tection distance	
Capacitive			¢					
standard				-		~		
cylindrical		200		C An				
Installation method		埋入 <u>(A)</u>			非埋入(B)		埋入(A)	
model	CK12-**	CK18-**	CK30-**	CK12-**	CK18-**	CK30-**	CF18-**	
specifications	M12	M18	M30	M12	M18	M30	M18	
Detection distance	2.0/3.0(Adjustable) 5.	0/8.0(Adjustable)	10/20(Adjustable)	4.0/6.0(Adjusta	ble) 8.0/15(Adjustable) 15/30(Adjustable)	10(Adjustable)	
material quality			-	PBT				

10~30V DC(Ripple<10%)

<2V

150mA <5.0%(Sr)

100Hz

300mA





model	LR-D03-NO	LR-D05-NO	LR-D06-NO	LR-D08-NO	LR-D10-NO
aperture diameter	3mm	5mm	6mm	8mm	10mm
Minimum detection object	0.5mm	0.8mm	1mm	1.5mm	2mm
Kong Gao	20mm	20mm	20mm	20mm	20mm
Shell material	ABS	ABS	ABS	ABS	ABS
working voltage	10-30V DC				
Detecting objects	Magnetic metal				
Repetitive accuracy	<2.0%(Sr)	<2.0%(Sr)	<2.0%(Sr)	<2.0%(Sr)	<2.0%(Sr)
Detection method	Free fall/air blowing				



model	LR-D12-NO	LR-D15-NO	LR-D19-NO	LR-D22-NO	LR-D25-NO
aperture diameter	12mm	15mm	19mm	22mm	25mm
Minimum detection object	2.5mm	3.5mm	5.5mm	6.5mm	7.5mm
Kong Gao	20mm	20mm	20mm	20mm	20mm
Shell material	ABS	ABS	ABS	ABS	ABS
working voltage	10-30V DC				
Detecting objects	Magnetic metal				
Repetitive accuracy	<2.0%(Sr)	<2.0%(Sr)	<2.0%(Sr)	<2.0%(Sr)	<2.0%(Sr)
Detection method	Free fall/air blowing				

Note: * * Detection distance

300mA

12~24V DC

100mA

working voltage

Residual voltage

Maximum load current

Repeating accuracy

switching frequency

150mA

Proximity sensors



High speed circular sensor

Proximity sensors







- The amplifier is separated from the sensing head;
- The sensing head has a fineness of 2.8mm;
- Not limited by installation location and space;
- The detection distance is the same as that of traditional proximity sensors More than twice
- The maximum detection distance can reach 7mm.

		Embedded type								
	type	Cj	Cylindrical shape			Threaded type		Ultra thin type	thin type	Oil resistant type
	model	LL-302	LL-305	LL-308	LL-110	LL-	114	LL-605	LL-614	LL-108
	exterior				-	1		1	01	
2P	Stable detection range	0-0.6mm	0-1mm	0-	2mm	0-5	ōmm	0-1mm	0-5mm	0-1.5mm
			Embe	edded type	Non embedded typ			e		
	туре	Cj	ylindrical sha	ipe	Threaded type		Cylindrical shape			
	model	LL-305S		LL-308S	LL-110S		LL-	402-ZBA	LL-42	2-ZBA
	exterior	- AN	*	Hugh	a star	-			1	
	Stable detection	0-1mm	n	0-2	2mm			0-3mm	0	-9mm



- One click setting, convenient and fast;
 - Long distance detection and small sensing heads;
 - Multiple sizes of sensing heads are available for selection: Φ5.4mm、Φ8andM10....
 - Non ferrous metals such as aluminum can be detected over long distances;
 - Wire breakage alarm output;

type		Embedded type				
	Sensing head	LS-T305	LS-T308	LS-T110		
model	exterior			and the		
	amplifier					
Detection distance 0-1.0mm 0-2.0mm		0mm				
Detectable objects Nonferrous metals						



- The product line is rich, with slot widths ranging from 5mm to 120mm.
- The micro groove series products can perfectly replace well-known brand products.
- _ There are outlet type and plug-in type, with multiple appearances to choose from.
- Normally open/normally closed output for easy wiring.
- Customized development can be carried out according to customer needs, such as oil resistance and drag chain requirements.

		te un e		model		
series	exterior	туре	Slot width	When an object is detected	NPN NO&NC	PNP NO&NC
Groove shape			Emm	Lights up when an object is detected	U581NL-Z/Y type	U581PL-Z/Y type
	o	81 type	Smm	The light goes out when an object is detected	U581NY-Z/Y type	U581NY-Z/Y type
			5mm -	Lights up when an object is detected	U582NL-Z/Y type	U582NL-Z/Y type
		82 type		The light goes out when an object is detected	U582NY-Z/Y type	U582NY-Z/Y type
	0	83 type	5mm	Lights up when an object is detected	U583NL-Z/Y type	U583NL-Z/Y type
Z type: outgoing type				The light goes out when an object is detected	U583NY-Z/Y type	U583NY-Z/Y type
Y type: plug-in type		84 type	5mm	Lights up when an object is detected	U584NL-Z/Y type	U584NL-Z/Y type
				The light goes out when an object is detected	U584NY-Z/Y type	U584NY-Z/Y type
		05 h	_	Lights up when an object is detected	U585NL-Z/Y type	U585NL-Z/Y type
		85 type	5mm	The light goes out when an object is detected	U585NY-Z/Y type	U585NY-Z/Y type
				Lights up when an object is detected	U586NL-Z/Y type	U586NL-Z/Y type
		86 type	5mm	The light goes out when an object is detected	U586NY-Z/Y type	U586NY-Z/Y type

exterior	M	18	H		5.0	
type	81 type	82 type	83 type	84 type	85 type	86 type
model	U58100-Y/Z	U58200-Y/Z	U58300-Y/Z	U584□□-Y/Z	U58500-Y/Z	U58600-Y/Z
The NPN detection object light	is on		N	L		
Detection object light off			Ν	Y		
PNP object detection light on			P	L		
Detection object light off	PY					
Detection distance		5mm (slot width)				
Standard test substance			2 * 1.8mm op	aque object		
Repetitive accuracy			Below 0.	03mm		
Output mode			NPN or PNP collect	ctor open circuit		
Switching mode		L. On (in l	light action)/D.on (sha	ding action) can be s	witched	
Indicator light			Red L	.ED		
Response frequency			3KH	łz		
response time		≤ 0.3 milliseconds				
light source		Infrared LED (940nm)				
working voltage			5-24V	DC		
					DA	DISICK

model	DP-L1/DP-L1P; DP-L2/DP-L2P
source	12-24V DC
Current/Power	Maximum 25mA
ambient temperature	-0°C-+55°C
sensitivity modulation	25 turn knob type regulator
Operation mode	NO/NC selectable switch
reaction time	Maximum 1ms
weight	Approximately 65g

Approximately 65g	Stable detection range	
and a state of the		
The second se	11 1	

Slot type sensor





Optical brazing sensor



- The fiber optic amplifier comes with automatic light compensation technology, effectively ensuring the stability of detection
- The specifications of fiber optic components are complete, perfectly realizing the full range replacement of mainstream models in the market
- Customized development can be carried out according to the on-site needs of users
- Abundant inventory, quick response, and fast delivery





model	PG-E31/PG-E31P	PG-E31C/PG-E31CP
connect	cable	M8
light source	650nm red light-emitting diode source	650nm red light-emitting diode source
reaction time	NPN/PNP	NPN/PNP
Control output	50µs/250µs/1ms/16ms	50µs/250µs/1ms/16ms
supply voltage	12-24V DC	12-24V DC
ambient temperature	-20°C-+55°C	-20°C-+55°C
Dimensions (H \times W \times D)	30.3x9.8x71.8mm	30.3x9.8x71.8mm
model	PG-31N	PG-31P
model	PG-31N cable	PG-31P M8
model connect light source	PG-31N cable Red, 4-element light-emitting diode	PG-31P M8 650nm red light-emitting diode source
model connect light source reaction time	PG-31N cable Red, 4-element light-emitting diode P-1: Less than 100us P-2: Less than 200us	PG-31P M8 650nm red light-emitting diode source P-1: Less than 100us P-2: Less than 200u
model connect light source reaction time Consumption current	PG-31N cable Red, 4-element light-emitting diode P-1: Less than 100us P-2: Less than 200us Less than 40mA	PG-31P M8 650nm red light-emitting diode source P-1: Less than 100us P-2: Less than 200u Less than 40mA
model connect light source reaction time Consumption current supply voltage	PG-31N cable Red, 4-element light-emitting diode P-1: Less than 100us P-2: Less than 200us Less than 40mA 12-24V DC	PG-31P M8 650nm red light-emitting diode source P-1: Less than 100us P-2: Less than 200u Less than 40mA 12-24V DC
model connect light source reaction time Consumption current supply voltage ambient temperature	PG-31N cable Red, 4-element light-emitting diode P-1: Less than 100us P-2: Less than 200us Less than 40mA 12-24V DC -20°C-+55°C	PG-31P M8 650nm red light-emitting diode source P-1: Less than 100us P-2: Less than 200u Less than 40mA 12-24V DC -20°C-+55°C

Universal Diffuse Reflective Fiber Optic Element



model	QR-R49Y	QR-R46	QR22-Q-I/S/N
size	Φ1.5	Φ1.5	Ф2
Minimum bending radius	R2	R10	R10
Detection	20-100mm	8-30mm	15mm
distance	Increase or decrease depending on different amplifiers	Increase or decrease depending on different amplifiers	Increase or decrease depending on different amplifiers



model	QR-E32	QR32-I/S/M/L	QR-42
size	M3	M3	M4
Minimum bending radius	R10	R10	R15
Detection distance	5mm Increase or decrease depending on different amplifiers	10-30mm Increase or decrease depending on different amplifiers	90mm Increase or decrease depending on different amplifiers
			/

		/	Same -
model	QR-L35GA	QR-G45Y	QR-C310-35FA
size	M3	Ф0.82/3	M3
Minimum bending radius	R2	R4	R15
Detection distance	290mm Increase or decrease depending on different amplifiers	45mm Increase or decrease depending on different amplifiers	45mm Increase or decrease depending on different amplifiers



Optical brazing sensor

Optical brazing sensor

Universal Diffuse Reflective Fiber Optic Element

	all'	AND NO.
model	QR-W69Y	QR-W68
size Minimum bending radius	M3 R4	M4 R4
Detection distance	100mm Increase or decrease depending on different amplifiers	200mm Increase or decrease depending on different amplifiers

Diffuse reflective light soldering element



Universal opposed fiber optic components

			and the second	Jair -	and	,
			A ST	A State of the second s	A ST	
model	QT-S31-Q	QT-31-Q-I/S/M/L	QT-32	QT-32-I/S/M/L	QT-42	QT-42-I/S/M/L
size	Ф3	ФЗ	M3	M3	M4	M4
Minimum bending radius	R15	R15	R25	R25	R25	R25
Detection distance	140mm Increase or decrease depending on different amplifiers	140mm Increase or decrease depending on different amplifiers	600–1900mm Increase or decrease depending on different amplifiers	700–1900mm Increase or decrease depending on different amplifiers	600–2200mm Increase or decrease depending on different amplifiers	500mm Increase or decrease depending on different amplifiers



model	Q1-62	Q1-62-1/5/M/L	Q1-C3212	Q1-C4212
size	M6	M6	M3	M4
Minimum bending radius	R25	R25	R5	R15
Detection distance	1500mm Increase or decrease depending on different amplifiers	1200mm Increase or decrease depending on different amplifiers	500–1300mm Increase or decrease depending on different amplifiers	600mm Increase or decrease depending on different amplifiers

Opposing fiber optic components



			/	in all		/
model	QT-32-QO	QT-32-SQ	QT-W59	QT-W79	QT-R58V	QT-R59
size Minimum bending radius	Ф3 R25	Φ2.5 R10	Φ1.5 R4	M3 R4	Ф1.0 R4	Φ1.5 R4
Detection distance	350mm Increase or decrease depending on different amplifiers	40mm Increase or decrease depending on different amplifiers	810mm Increase or decrease depending on different amplifiers	810mm Increase or decrease depending on different amplifiers	130–400mm Increase or decrease depending on different amplifiers	700mm Increase or decrease depending on different amplifiers



model	QT-S1520-Q	QT-G32
size	Φ1.5	Ф0.85/2.5
Minimum bending radius	R25	R25
Detection distance	110mm Increase or decrease depending on different amplifiers	40–100mm Increase or decrease depending on different amplifiers



Optical liber locusing lens DA37	Optical liber locusing lens DA47	
Universal optical brazing: M3 threaded type	Universal optical brazing: M3 threaded type	Ur
Focus: Ø0.5	Focus: Ø0.5	Fo
Detection distance: 20mm	Detection distance: 10mm	De
Working temperature: -50 $^{\circ}$ C -+70 $^{\circ}$ C	Working temperature: -50 $^\circ$ C -+70 $^\circ$ C	W

Diffuse reflection of regional matrix fiber optic components

	<u></u>	4				
model	QJD-10ML	QJD-15ML-D	QJD-20ML-S	QJD-20ML	QJD-25ML	QJD-30ML
size	Ф0.05	Ф0.05	Φ1.5	Ф0.05	Ф2	Φ4
Minimum bending radius	R25	R25	R25	R25	R25	R25
Detection distance	80–250mm Increase or decrease depending on different amplifiers	85–220mm Increase or decrease depending on different amplifiers	150–350mm Increase or decrease depending on different amplifiers	140–530mm Increase or decrease depending on different amplifiers	150–300mm Increase or decrease depending on different amplifiers	160–300mm Increase or decrease depending on different amplifiers

Optical brazing sensor



Optical brazing sensor

Diffuse reflection of regional matrix fiber optic components



Area matrix type fiber optic element alignment

	-		5. 10.5			
model	QJT-10ML	QJT-15ML-D	QJT-20ML	QJT-25ML	QJT-30ML	QJT-35ML
size	Ф01	Φ0.5	Ф0.5	/	/	/
Minimum bending radius	R25	R25	R25	R2	R25	R25
Detection distance	550–1500mm Increase or decrease depending on different amplifiers	550–1200mm Increase or decrease depending on different amplifiers	600–1500mm Increase or decrease depending on different amplifiers	600–1000mm Increase or decrease depending on different amplifiers	1000-3000mm Increase or decrease depending on different amplifiers	1000mm Increase or decrease depending on different amplifiers



model	QJT-50ML	QJT-120ML	QJT-A10
size	Φ5.0	Ф30	Ф0.05
Minimum bending radius	R25	R25	R25
Detection distance	600-1100mm	1200-4000mm	650-3000mm
	Increase or decrease depending on different amplifiers	Increase or decrease depending on different amplifiers	Increase or decrease depending on different amplifiers