

# **Proximity Sensors**



- Non-contact involved, strong abrasive resistance, high stability.
- Highly sensitive and intense accuracy, life span up to 8 years.
- Variety of popular materials, such as stainless steel, nickel copper alloy plastic and Teflon coating.
- Includes a complete range of specifications, and sizes.
- IP67 protection design, excellent water and oil resistance.

Fiber Optic

Slot Sensors

Photoelectric Laser

Displacement Magnetic Contact Area Ultrasonio

Vibration

Cables

Tester

Temperature



#### Standard Distance Type (TR series)

- Classical cylindrical appearance, high stability
- Adaptive to different occasions, top-notch quality, low price
- Customizable cables & connectors as requested P.E-17





#### Square Type (TQ series)

- Kidney –shaped hole, easy installation
- Up to 8 mm sensing distance
- Plastic housing, protection degree IP67



#### Short-body Type (TSS/TS series)

- Compared with similar sensors, the length can
- 18mm body length can perfectly fit into narrow space
- Epoxy resin fillings exhibit excellent shock resistance



#### Temperature Resistance Type (TG/TZ series)

- Extended temperature varies from −40°C
- Degree of protection up to IP67
- Reverse polarity protection and surge protection



#### Extended Distance Type (TL series)

- sensing distance is double that of standard products
- Save installing space effectively
- Customizable cables & connectors at your



#### Mini-square Type (TE series)

- 6mm (extral small), built-in amplifier
- 8mm sensing distance, the longest sensing distance in the industry
- Sensing surface on the top and at the front to suit your needs

P.E-27



#### Ring-type (TH series)

- 2mm thickness, the thinnest one in the
- Stainless steel casing; strong impact resistance
- Flexible sensitivity adjustment with knobs

#### IP69K High Protection(TP series)

- AISI 316L stainless steel housing
- IP67-IP68-IP69K protection level
- Can be used in the food and beverage field

P.E-39



#### Long Distance Type (TY series)

- Ultra-long sensing distance, up to 40mm
- Avoid any attenuation caused by the material
- Ip67 high protection degree

P.E-23



#### Mini-cylindrical Type (TX series)

- Highly stablized detection in narrow space
- Shield type, can be embeded in detecting objects
- $\Phi$ 3, $\Phi$ 4, M4,M5, various models for you to choose from



#### Metal Face Type (TM series)

- Stainless steel face, with great impact
- 1000PSI/High pressure resistance
- Wonderful thermal shock and chemical



#### Analog Output Type (TA series)

- First choice of short distance and non-contact detection
- Analog output 0~20mA and 0~10v
- Output PNP-Analog

P.E-41



Standard distance Extended distance

Long distance Square

Mini square Mini-cylindrical

Short-body Ring-type

Metal face Temperature

Analog output DC 2 wires IP69K high protection

Capacitive sensors

Cylinderical Flat type



#### DC 2-wire Type (TD series)

- · Nonpolarized specifications, easy wiring
- With smallest sensing surface M8
- 10~30V DC and 10~60V DC, two voltages

Displacement Magnetic

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#### Inductive sensors

Standard distance Extended distance Long distance

Square

Mini square Mini-cylindrical

Short-body

Ring-type

Metal face Temperature

DC 2 wires

IP69K high protection

#### Capacitive sensors

Cylinderical Correctsion resistanct type Flat type Level detection

### Guidance Capacitive sensors



#### Cylindrical Type (CK series)

- · Detect metal, plastic and liquid, ect
- With reverse polarity, short circuit, surge and many other protection functions
- Metal and plastic housings are available



#### Corrosion Resistanct Type (CWF series)

- Up to 20 turns sensitivity adjustment
- Teflon coatings ensure superior corrosion resistance
- Widely used in detection of metals, water, oil, glasses, plastic and water, etc



#### Flat Type (CQ series)

- · 7mm of thickness only for saving space
- · Enjoy stablility; comparable to world famous brands
- Offer different kinds of sensing distance of 5mm, 6mm, 7mm and 10mm, etc





#### Liquid Level Detection (CE series)

- Free from influence of liquid color in pipeline
- Suitable for pipeline diameter from Φ8mm to Φ11mm, Φ12mm to Φ26 mm
- With built-in amplifier to save installing space

Contact Area Ultrasonic Vibration Temperature Cables Tester

IP69K high protection

Type 1	Type 2	Series	ii i
		Standard Distance	TR Series
		Extended Distance	TL Series
		Long Distance	TY Series
_		Mini-cylindrical	TX Series
Inductive Sensors	Cylinderical	Short-body	TSS/TS Series
ctive		Analog Output	TA Series
Ser		DC 2-wire	TD Series
ISOR	C	Standard Square	TQ Series
	Square	Mini-square	TE Series
		Ring-type	TH Series
	Special	Metal Face	TM Series
	Applications	Temerature Resistance	TG/TZ Series
		IP69K High Protection	TP Series
Ca	Cylinderical	Plastic Shells	CK Series
Capacitive Sensors	Corrosion Resistant	Teflon Shells	CWF Series
'e Sei	Flat	Plastic Shells	CQ Series
nsors	Special Applications	Liquid Level Detecion	CE Series

### Fiber Optic Slot Sensors Photoelectric Laser Displacement Magnetic Contact Area Ultrasonic Vibration Cables Tester

#### Inductive sensors Standard distance Extended distance Long distance Mini square Mini-cylindrical Short-body Ring-type Metal face Temperature DC 2 wires IP69K high protection Capacitive sensors Cylinderical Correctsion resistanct type Flat type Level detection

## Guidance

Standard Distance DC 3-wire

	Type	Appea	rance S	ensing dista	nce Model n	umbers	Page
			Unit mm		NPN Normally open	NPN Normally closed	
			ф 6.5*45.5	1.5mm	TRF6.5-1.5NO	TRF6.5-1.5NC	
	-,		M8*45	■1.5mm	TRF08-1.5NO	TRF08-1.5NC	
P	Shielded		M12*44.5	2mm	TRF12-02NO	TRF12-02NC	
			M18*55	5mm	TRF18-05NO	TRF18-05NC	
			M30*54	10mm	TRF30-10NO	TRF30-10NC	
	Unshielded		ф 6.5*45	2mm	TRN6.5-02NO	TRN6.5-02NC	
Pre-wired Type		ed IIIII	M8*45.5	2mm	TRN08-02NO 😡	TRN08-02NC	E-17
			M12*46.5	4mm	TRN12-04NO 😡	TRN12-04NC	
			M18*54	8mm	TRN18-08NO	TRN18-08NC	
			M30*58	15mm	TRN30-15NO	TRN30-15NC	
Ī			M8*60	1.5mm	TRF08-1.5NO-E1	TRF08-1.5NC-E1	
			M12*68	2mm	TRF12-02NO-E2	TRF12-02NC-E2	
2	Shielded	<u> </u>	M18*82	5mm	TRF18-05NO-E2	TRF18-05NC-E2	
Connector Tune			M30*78	10mm	TRF30-10NO-E2	TRF30-10NC-E2	
			M8*60	2mm	TRN08-02NO-E1	TRN08-02NC-E1	
	Unshielded		M12*67	4mm	TRN12-04NO-E2	TRN12-04NC-E2	
	1		M18*78	8mm	TRN18-08NO-E2	TRN18-08NC-E2	
			M30*78	15mm	TRN30-15NO-E2	TRN30-15NC-E2	

Noted: Model numbers ended with "PO/" PO-E1/" PO-E2" are PNP normally open ;model numbers ended with "PC/" PC-E1/" PC-E2" are PNP normally closed.

#### Extended Distance DC 3-wire

	Type	Appear	ance	Sensing dista	ince Model n	umbers	Pages
			Unit- mm		NPN Normally open	NPN Normally closed	
			ф 6.5*45	2mm	TLF6.5-02NO	TLF6.5-02NC	
			M8*45	2mm	TLF08-02NO	TLF08-02NC	
	Shielded		M12*45	4mm	TLF12-04NO	TLF12-04NC	
ъ			M18*54	8mm	TLF18-08NO	TLF18-08NC	
Pre-wired Type			M30*54	16mm	TLF30-16NO	TLF30-16NC	
vire	Unshielded		ф 6.5*44	4mm	TLN6.5-04NO	TLN6.5-04NC	
Typ			M8*44	4mm	TLN08-04NO 😁	TLN08-04NC	
9			M12*53	8mm	TLN12-08NO 😡	TLN12-08NC	F 20
		Щ——	M18*58	16mm	TLN18-16NO	TLN18-16NC	E-20
			M30*61	35mm	TLN30-25NO	TLN30-25NC	
			M8*60	2mm	TLF08-02NO-E1	TLF08-02NC-E1	
			M12*68	4mm	TLF12-04NO-E2	TLF12-04NC-E2	
Cor	Shielded		M18*82	8mm	TLF18-08NO-E2	TLF18-08NC-E2	
Connector			M30*78	16mm	TLF30-16NO-E2	TLF30-16NC-E2	
tor			M8*60	4mm	TLN08-04NO-E1	TLN08-04NC-E1	
Туре	Unshielded	smeided	M12*71	8mm	TLN12-08NO-E2	TLN12-08NC-E2	
			M18*82	16mm	TLN18-16NO-E2	TLN18-16NC-E2	
	4.00		M30*81	25mm	TLN30-25NO-E2	TLN30-25NC-E2	

### DC 3-wire Long Distance

T	ype	Appeara	nce	Sensing distance	Modeln	umbers	Pages
			Unit mm		NPN Normally open	NPN Normally closed	
			ф 6.5*45	3mm	TYF6.5-03NO	TYF6.5-03NC	
			M8*45	3mm	TYF08-03NO	TYF08-03NC	
	Shielded		M12*45	6mm	TYF12-06NO	TYF12-06NC	
P			M18*54	12mm	TYF18-12NO	TYF18-12NC	
re-			M30*54	22mm	TYF30-22NO	TYF30-22NC	
vire	Unshielded		ф6.5*44	6mm	TYN6.5-06NO	TYN6.5-06NC	
Pre-wired Type			M8*44	6mm	TYN08-06NO	TYN08-06NC	
			M12*53	10mm	TYN12-10NO	TYN12-10NC	
			M18*58	20mm	TYN18-20NO	TYN18-20NC	E-23
			M30*61	40mm	TYN30-40NO	TYN30-40NC	
			M8*60	3mm	TYF08-03NO-E1	TYF08-03NC-E1	
	1 - 30		M12*68	6mm	TYF12-06NO-E2	TYF12-06NC-E2	
Con	Shielded	<u> </u>	M18*82	12mm	TYF18-12NO-E2	TYF18-12NC-E2	
Connector			M30*78	22mm	TYF30-22NO-E2	TYF30-22NC-E2	
			M8*60	6mm	TYN08-06NO-E1	TYN08-06NC-E1	
Type	Unshielded		M12*71	10mm	TYN12-10NO-E2	TYN12-10NC-E2	
		ulli —	M18*82	20mm	TYN18-20NO-E2	TYN18-20NC-E2	
			M30*81	40mm	TYN30-40NO-E2	TYN30-40NC-E2	

Noted: Model numbers ended with "PO/""PO-E1/""PO-E2" are PNP normally open ;model numbers ended with "PC/"PC-E1/""PC-E2" are PNP normally closed.

DC 3-wire Square

Гуре	Appea	ranc	e Se	nsing dista	ance Model nu	ımbers	Pages
	Unit: mm				NPN Normally open	NPN Normally closed	
		Q17	Shielded	5mm	TQF17-05NO	TQF17-05NC	
Pre-	17*17*27		Unshielded	8mm	TQN17-08NO	TQN17-08NC	
1		Q18	Shielded	5mm	TQF18-05NO 😁	TQF18-05NC	
ed J	18*18*34	010	Unshielded	8mm	TQN18-08NO	TQN18-08NC	E-26
wired Type		Q18C	Shielded	5mm	TQF18C-05NO @	TQF18C-05NC	
	18*10*30.5	0180	Unshielded	8mm	TQN18C-08NO	TQN18C-08NC	

Noted: Model numbers ended with "PO" are PNP normally open ;model numbers ended with "PC" are PNP normally closed.

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### Guidance

### Mini Square DC 3-wire

Type	A	pearance	Se	nsing dista	nce Model nu	ımbers	Pages	
		Unit, mm			NPN Normally open	NPN Normally closed		
		6.2*6.4*20.4	E06	1mm	TEN06-01NO	TEN06-01NC		
	Un	6.1*6.3*20.4	E07	1 1mm	TEN07-01NO	TEN07-01NC		
		8*8.4*	11	F00	2.5mm	TEN08-2.5NO (107)	TEN08-2.5NC	
3.			8*8.4*23.5	E08	3mm	TEN08-03NO	TEN08-03NC	
Pre-			C <sub>n</sub>	1	E09	2.5mm	TEN09-2.5NO	TEN09-2.5NC
Pre-wired Type	shie	**8.4*25.5	LUS	3mm	TEN09-03NO 😁	TEN09-03NC	E-27	
ed Ty	8,	ldec	E1	F10	2.5mm	TEN10-2.5NO	TEN10-2.5NC	
pe		6.6*10.4*30.5	E10	4mm	TEN10-04NO	TEN10-04NC		
		8*12.4*30.5	E12	4mm	TEN12-04NO	TEN12-04NC		
		8-12.	68	E16	5mm	TEN15-05NO	TEN15-05NC	
		8*15.4*34.5	E15	8mm	TEN15-08NO	TEN15-08NC		
		01	E16	5mm	TEN16-05NO	TEN16-05NC		
		15*16.4*34.5	EID	8mm	TEN16-08NO	TEN16-08NC		

Noted: Model numbers ended with "PO" are PNP normally open; model numbers ended with "PC" are PNP normally closed.

### Mini-cylindrical DC 3-wire

Туре		Appeara	nce :	Sensing distant	ce Model n	umbers	Pages
			Unit mm		NPN Normally open	NPN Normally closed	
		-		0.6mm	TXF03-0.6NO	TXF03-0.6NC	
			ф3*25	0.8mm	TXF03-0.8NO	TXF03-0.8NC	
	Shielded			1.0mm	TXF03-01NO	TXF03-01NC	
				0.8mm	TXF04-0.8NO	TXF04-0.8NC	
			ф 4*25	1.0mm	TXF04-01NO	TXF04-01NC	
D		1 - 1	ψ4 20	1.2mm	TXF04-1.2NO	TXF04-1.2NC	
Pro-wired Type				1.5mm	TXF04-1.5NO	TXF04-1.5NC	E-29
5				0.6mm	TXFM4-0.6NO	TXFM4-0.6NC	
5	ш		M4*25	0.8mm	TXFM4-0.8NO	TXFM4-0.8NC	
,				1.0mm	TXFM4-01NO	TXFM4-01NC	
				0.8mm	TXF05-0.8NO	TXF05-0.8NC	
			145405	1.0mm	TXF05-01NO	TXF05-01NC	
			M5*25	1.2mm	TXF05-1.2NO	TXF05-1.2NC	
				1.5mm	TXF05-1.5NO	TXF05-1.5NC	

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### Fiber Optic Slot Sensors Photoelectric

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Inductive sensors Standard distance Extended distance Long distance Square Mini square Mini-cylindrical Short-body Ring-type Metal face Temperature DC 2 wires IP69K high protection Capacitive sensors Cylinderical Correctsion resistanct type

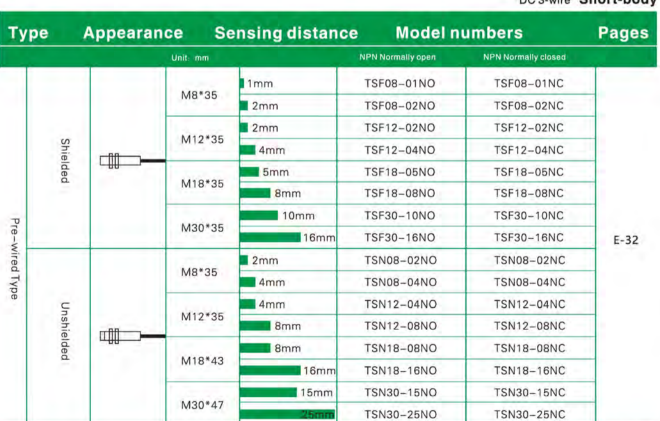
Flat type Level detection

#### DC 3-wire Ultra-short Body

Ту	oe A	Appeara	ince S	Sensing distanc	e Model n	umbers	Pages
			Unit mm		NPN Normally open	NPN Normally closed	
П				1mm	TSSF6.5-01NO	TSSF6.5-01NC	
			ф 6.5*18	2mm	TSSF6.5-02NO	TSSF6.5-02NC	
				3mm	TSSF6.5-03NO	TSSF6.5-03NC	
	Shielded	nielded M8*18		11mm	TSSF6.5Y-01NO	TSSF6.5Y-01NC	
Pre-			ф 6.5*18	2mm	TSSF6.5Y-02NO	TSSF6.5Y-02NC	E-31
-Wir				3mm	TSSF6.5Y-03NO	TSSF6.5Y-03NC	
Pre-wired Type				1mm	TSSF08-01NO	TSSF08-01NC	
œ .				2mm	TSSF08-02NO 🕞	TSSF08-02NC	
		- III -	M12*22	2mm	TSSF12-02NO	TSSF12-02NC	
			1	4mm	TSSF12-04NO	TSSF12-04NC	

Noted: Model numbers ended with "PO" are PNP normally open; model numbers ended with "PC" are PNP normally closed.

#### DC 3-wire Short-body



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#### Ring-type DC 3-wire

Ту	pe .	Appearance	Sensing distance	Model	Pages	
		Unit: me	n)	NPN Normally open	NPN Normally closed	
Pre		H10 Hole height:20	10.5mm	TH10-20NO	TH10-20NC	
-wired	6	H15 Hole height:20	15.5mm	TH15-20NO	TH15-20NC	12-24
ed T	0	H21 Hole height:20	22.5mm	TH21-20NO	TH21-20NC	E-34
Туре		H43 Hole height:20	.#3.5mm	TH43-20NO	TH43-20NC	

Noted: Model numbers ended with "PO" are PNP normally open ;model numbers ended with "PC" are PNP normally closed.

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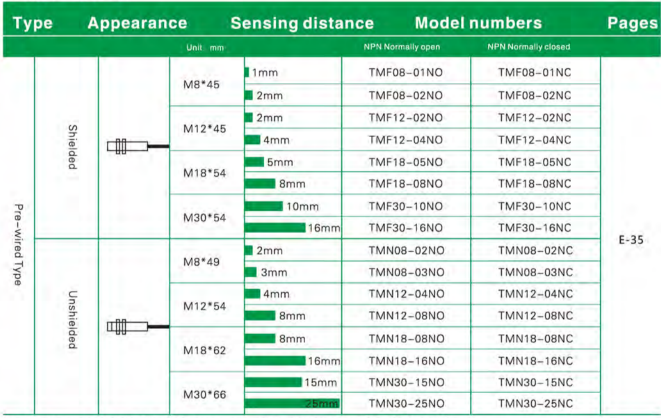
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#### Metal Face DC 3-wire



Noted: Model numbers ended with "PO" are PNP normally open; model numbers ended with "PC" are PNP normally closed.

### DC 3-wire Temperature Resistance

1	Туре	Appearance		ensing distar	nce Model nu	ımbers	Pages
			Unit mm		NPN Normally open	NPN Normally closed	
			M12*54	2mm	TGF12-02NO	TGF12-02NC	
	Shielded		M18*55	5mm	TGF18-05NO	TGF18-05NC	
12			M30*51.5	10mm	TGF30-10NO	TGF30-10NC	
120°C	Unshielded		M12*51	4mm	TGN12-04NO	TGN12-04NC	
			M18*51.5	8mm	TGN18-08NO 🕣	TGN18-08NC	E-37
			M30*51.5	15mm	TGN30-15NO	TGN30-15NC	
		-	M12*55	2mm	TGF12-02NO2	TGF12-02PO2	
220℃	Shielded		M18*55	5mm	TGF18-05NO2	TGF18-05PO2	
()			M30*54	10mm	TGF30-10NO2	TGF30-10PO2	

Noted: Model numbers ended with "PO" are PNP normally open ; model numbers ended with "PC" are PNP normally closed.

## **IP69K High Protection**

Ť	уре	Appearance		Sensing distance	Model nun	Pages	
			Unit: mm		NPN PNP		
				2mm	TPF12-02NR-E2	TPF12-02PR-E2	5.20
	Shielded		M12*64. 6	4mm	TPF12-04NR-E2	TPF12-04PR-E2	E-39
Pre-wired		- 00	1110100	5mm	TPF18-05NR-E2	TPF18-05PR-E2	5.40
Wire			M18*63. 1	8mm	TPF18-08NR-E2	TPF18-08PR-E2	E-40
/I be			M12*64. 6	4mm	TPN12-04NR-E2	TPN12-04PR-E2	F 20
Type	ar Samo			8mm	TPN12-08NR-E2	TPN12-08PR-E2	E-39
	Unshielded		140*00 4	8mm	TPN18-08NR-E2	TPN18-08PR-E2	F 10
			M18*63. 1	12mm	TPN18-12NR-E2	TPN18-12PR-E2	E-40

Note: The model ending with \*\*NR-E2 is NPN normally open + normally closed; the model ending with \*\*PR-E2 is PNP normally open + normally closed.

### DC 3-wire Analog Output

	Туре	<b>Appeara</b>	nce	Sensing distan	ce Model n	umbers	Pages
			Unit: m	m	PNP Current output	PNP Volage output	
			M12*45	3mm	TAF12-03PA	TAF12-03PV	_
Dro	Shielded		M18*54	4mm	TAF18-04PA	TAF18-04PV	
			M30*54	10mm	TAF30-10PA	TAF30-10PV	
			M12*44	4mm	TAN12-04PA	TAN12-04PV	E-41
	Unshielded		M18*54	7mm	TAN18-07PA	TAN18-07PV	_
			M30*58	14mm	TAN30-14PA	TAN30-14PV	-

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### DC 2-Wire

Туре	A	ppearan	ice S	ensing distan	ce Modeln	umbers	Pages
			Unit mm		Normally open	Normally closed	
				1mm	TDF6.5-01HO	TDF6,5-01HC	
			ф 6.5*45	2mm	TDF6.5-02HO	TDF6.5-02HC	
		-	140*45	1mm	TDF08-01HO	TDF08-01HC	
	**		M8*45	2mm	TDF08-02HO	TDF08-02HC	
	Shielded		140445	2mm	TDF12-02HO	TDF12-02HC	
Pre-wired Type	ded		M12*45	4mm	TDF12-04HO	TDF12-04HC	
			1410151	5mm	TDF18-05HO	TDF18-05HC	F-42
		uu	M18*54	8mm	TDF18-08HO	TDF18-08HC	
				10mm	TDF30-10HO	TDF30-10HC	
8			M30*54	16mm	TDF30-16HO	TDF30-16HC	
2			70.000	2mm	TDN6.5-02HO	TDN6.5-02HC	
			ф 6.5*44	4mm	TDN6.5-04HO	TDN6.5-04HC	
			116411	2mm	TDN08-02HO	TDN08-02HC	
			M8*44	4mm	TDN08-04HO	TDN08-04HC	
	Uns		10.64.0	4mm	TDN12-04HO	TDN12-04HC	
	Unshielded		M12*44	8mm	TDN12-08HO	TDN12-08HC	
ğ			11/2/200	8mm	TDN18-08HO	TDN18-08HC	
		Щ—-	M18*54	16mm	TDN18-16HO	TDN18-16HC	
			1400*50	15mm	TDN30-15HO	TDN30-15HC	
			M30*58	25mm	TDN30-25HO	TDN30-25HC	

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Long distance
Square
Mini-square
Mini-cylindrical
Short-body
Ring-type
Metal face
Temperature
Analog output
DC 2 wires
IP69K high protection
Capacitive sensors
Cylinderical

Correctsion resistanct type Flat type Level detection

### DC 3-wire Cylindrical

	Туре	Appea	rance	Sensing distance	e Modeln	umbers	Pages
			Unit	mm	NPN Normally open	NPN Normally closed	
			M12*55	3mm	CKF12-03NO	CKF12-03NC	
Р	Shielded	ielded	M18*70	8mm	CKF18-08NO	CKF18-08NC	
Plastic			M30*80	20mm	CKF30-20NO	CKF30-20NC	F 44
Shells			M12*59	6mm	CKN12-06NO	CKN12-06NC	E-44
7	Unshielded	Jnshielded M18*73	15mm	CKN18-15NO	CKN18-15NC		
	1 5-1		M30*82	30mm	CKN30-30NO	CKN30-30NC	

Noted:Model numbers ended with "PO" are PNP normally open; model numbers ended with "PC" are PNP normally closed.

### DC 4-wire Corrosion Resistant Type

Туре	Appearance	Sensing distance	Model numbers	Pages
1	Unit: mm	In the same	NPN PNP Normally open/Normally closed	_
Teflon casing Shielded	M18*7	0.5 10mm	CWF18-10NP	E-45

### DC 3-wire Flat Type

Appearance	Sensing distance	N	lodel number	s	Pages
		NPN Normally open	NPN Normally closed	PNP Normally open	
	5mm	CQ07-05NO			
	6mm	CQ07-06NO			F 46
	7mm		CQ07-07NC	CQ07-07PO	F-46
	10mm		CQ07-10NC	CQ07-10PO	

### DC 3-wire Liquid Level Detection

Туре	Appearance	Exterior diameter of pip	es Model	numbers	Pages
			NPN Normally open	NPN Normally closed	
Unshielded		ф8~ф11	CE15-13NO	CE15-13NC	
Olisilielded		ф 12~ ф 26	CE30-26NO 💮	CE30-26NC	F-47

Noted: Model numbers ended with "PO" are PNP normally open; model numbers ended with "PC" are PNP normally closed.

Proximity

Displacement

Magnetic

Contact

Fiber Optic

Slot Sensors

Photoelectric

Laser

Vibration
Temperature
Cables

Ultrasonic

Tester

Guidance

Inductive sensors
Standard distance
Extended distance
Long distance
Square
Mini-cylindrical
Short-body
Mini-cylindrical
Short-body
Temperature
Analog output
DC 2 wires
IP69K high protection

Capacitive sensors

Cylinderical

Correctsion
resistanct type

Flat type

Level detection

Fiber Optic

Slot Sensors

Displacement

Magnetic

Contact

Area

Ultrasonic

Vibration

Cables

Standard distance

Capacitive sensors

Cylinderical

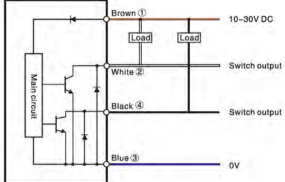
Correctsion resistanct type Flat type Level detection

Laser

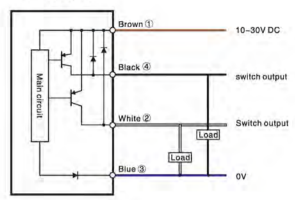
### Input/Output Circuit

#### DC 4-Wire

#### **NPN Output**



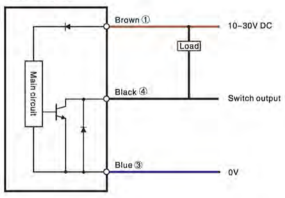
#### PNP Output



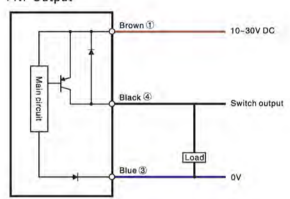
#### Photoelectric

#### DC 3-Wire

#### NPN Output



### **PNP Output**



Extended distance				
Long distance				
Square				_
Mini square				
Mini-cylindrical	1.00	0		
Short-body	3	100		
Ring-type	Main	Over-cur	-	*
Metal face	유	irre		. Т
Temperature	circuit	2	circ	1 1
Analog output	17	rot	current- sensing circuit	1
DC 2 wires		rent protectio	10 7	J
969K high protection		9		
		_		

DC 2-Wire

\*Load (can be connected between blue wire and negative power supply.) M8 sensor does not include short—circuit protection or current detection circuit. 1 and 4 in the circuit diagram show the connection of the connector type.

Blue 3

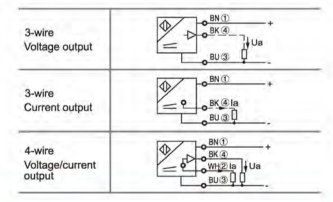
#### Analog

10~30V DC

10~60V DC

OV

Load



### Configulation of Connector Type Sensor

#### Note: Terminal 1 and 4 are used in connector models





M12 4 pin

M8 3 pin

Fiber Optic
Slot Sensors

Photoelectric Laser

Displacement

Magnetic

Ultrasonic

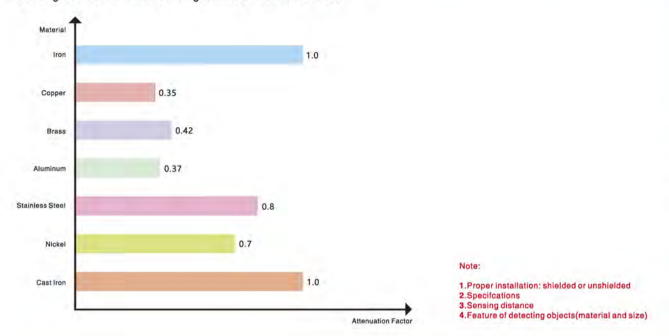
Vibration Temperature

Cables

Tester

### Inductance Attenuation Coefficien

#### Sensing distance=Nominal sensing distance\*Attenuation factor



### Capacitive Sensors Dielectric Constant

For capacitive sensors, the sensing distance and sensitivity vary due to changes in the dielectric constant of the target object. The bigger the dielectric constant of the target object, the farther the sensing distance of the sensor

#### **Dielectric Constant chart**

Material	Dielectric Constant
Air	1
Wood	2~7
Paper	2.3
Polypropylene	2.3
Rubber, neoprene	2.5
Porcelain	4.4
Glass, pyrex	5
Water	80

Inductive sensors
Standard distance
Extended distance
Square
Minisquarie
Minisquarie
Minisquarie
Minisquarie
Minisquarie
Analogoutput
DC 2 wires
IP69K high protection

Capacitive sensors

Cylinderical

Correctsion
resistanct type

Flat type

Level detection

Fiber Optic Slot Sensors

Photoelectric Laser

Displacement

Magnetic

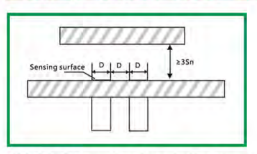
Contact

Ultrasonic Vibration Temperature

Cables

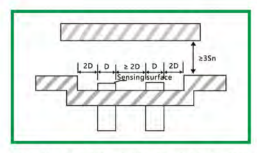
Area

### Mounting Method-Shielded, Unshielded



### **Shielded Mounting Proximity Sensors**

Sensing surface must be flush with metal surface



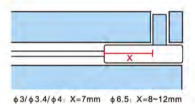
#### **Unshielded Mounting Proximity Sensors**

The distance between sensing surface to surrounding metals must be more than 2 times sensing distance

### **Mounting Torque**

#### Cylindrical Type

- φ3/3.4/4: Fix the sensing head with a screw at 7mm where it is near the tip part;
- φ6.5 Shielded mounting: Fix the sensing head with a screw at 8mm where it is near the tip part;
- 3.  $\phi$ 6.5 Unshielded mounting: Fix the sensing head with a screw at 12mm where it is near the tip part.



#### **Thread Type**

When installing a threaded sensor, please do not exceed the torque listed below.

Model No.	Tightening torque N
M4*0.5	1.5
M5*0.5	1.5
M8*1	3.5
M12*1	16
M18*1	28
M30*1.5	150

#### Guldanor

Inductive sensors
Standard distance
Extended distance
Long distance
Square
Mini square
Mini-cylindrical
Short-body
Ring-type
Metal face
Temperature
Analog output
DC 2 wires

### Capacitive sensors

iP69K high protection

Cylinderical
Correctsion
resistanct type
Flat type
Level detection

Fiber Optic

Slot Sensors

Photoelectric

Laser

Displacement
Magnetic
Contact
Area
Ultrasonic
Vibration
Temperature
Cables
Tester

Extended distance

Capacitive sensors

Cylinderical

Flat type Level detection

Long distance
Square
Mini square
Mini-cylindrical
Short-body
Ring-type
Metal face
Temperature
Analog output
DC 2 wires
IP69K high protection

### Capacitive Sensors



No.	Classification	Explantion of	model r	umbe	rs	
		A: Analog Out	out	D: D	C 2-wire	E: Mini Square
		G: High-temp	erature F	esista	ant	H: Ring-type
1	Series	L: Extended D	istance	M: N	Metal Face	Q: Square
Œ)	501100	R: Standard Di	stance	S: S	hort-body	P: IP69K
		SS: Extra Shor	t Outer C	asing		X: Mini-cylindrica
		Y: Long Distance Z: L		Z: Lo	Low Temperature Resistant	
2	Mounting	F: Shielded N: Unshielded				
3	Specifications	08: M8	12: M12 18:		18: M18	30: M30
4	Sensing Distance	1.5: 1.5mm	02: 2r	nm	05: 5mm	08: 8mm
(5)	Output Type	N: NPN	P: PN	Р	H: DC 2-Wire	
0	Output Status	O: Normally open A: Current output		C: Normally closed		
6	Output Status				V: Volta	ge output
054		Null: Pre-wir	ed type			
7	Connection	E1: M83 pin o	connecto	or	E2: M12	4 pin connector

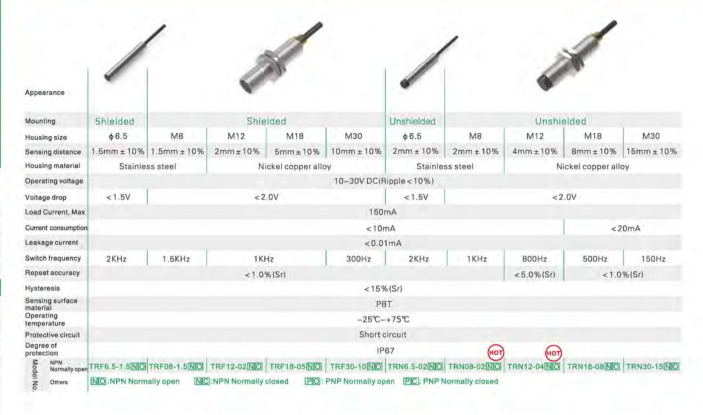
## Capacitive Sensors



No.	Classification	Explantion of model numbers					
1	Series	E: Liquid Lev Q: Flat Type	el Detection	K: Plastic Shells W: Corrosion resistant			
2	Mounting	F: Shielded	N: Unshield	ded			
3	Specifications	08: M8	12: M12	18: M18	30: M30		
4	Sensing Distance	1.5: 1.5mm	02: 2mm	05: 5mm	08: 8mm		
(5)	Output Type	N: NPN	P: PNP	H: DC 2-V	Vire		
6	Output Status	O: Normally o	pen	C: Normal	ly closed		
7	Connection	Null: Pre-wired type		and the second second			
		E1: M83 pin	connector	E2: M12 4 pin connector			

### **Standard Distance**

#### Pre-wired



### Connector Type

Sensing distance			à				2	Sales .	
Housing size         M8         M12         M18         M30         M8         M12         M18         M3           Sensing distance         1.5mm±10%         2mm±10%         2mm±10%         4mm±10%         8mm±10%         15mm±           Housing material         Stainless steel         Nickel copper alloy         Stainless steel         Nickel copper alloy           Operating voltage         <1.5V         150mA             Voltage drop         <1.5W         <150mA             Current Max         <10mA         <10mA         <0.01mA	Appearance		-				-		
Sensing distance	Mounting		Shie	lded			Unshi	elded	
Housing material  Operating voltage  Voltage drop  Load Current Max  Current consumption  Leakage current  Switch frequency  Repeat accuracy  Hysteresis  Sensing surface material  Operating voltage  Voltage drop  Load Current Max  Current Max  Current Consumption  Load Current Max  Current Consumption  Load Current Max  Current Consumption  Load Current Max  Current Consumption  Current Consumption  Current Consumption  Current Consumption  Current Consumption  Current Consumption  Current Max  Current Max	Housing size	M8	M12	M18	M30	M8	M12	M18	M30
Operating voltage         10~30V DC(Ripple < 10%)	Sensing distance	1.5mm ± 10%	2mm±10%	5mm ± 10%	10mm ± 10%	2mm ± 10%	4mm±10%	8mm±10%	15mm ± 109
Voltage drop         <1.5V	Housing material	Stainless steel		Nickel copper alloy		Stainless steel		Nickel copper alloy	,
Load Current Max         150mA           Current consumption         < 10mA	Operating voltage				10~30V DC	Ripple < 10%)			
Current consumption         <10mA	Voltage drop				< '	.5V			
Leakage current         <0.01mA	Load Current Max				150	)mA			
Switch frequency         1.5KHz         2KHz         1KHz         300Hz         1KHz         500Hz         150H           Repeat accuracy         <1.0% (Sr)	Current consumption				<1	OmA			
Repeat accuracy         <1.0% (Sr)	Leakage current				<0.0	1mA			
Hysteresis	Switch frequency	1.5KHz	2KHz	1KHz	300Hz	1KF	łz	500Hz	150Hz
Sensing surface material         PBT           Operating temperature         −25℃~+75℃           Protective circuit         Short circuit           Degree of protection         IP67	Repeat accuracy			1	<1.0	%(Sr)			
Operating temperature         −25℃~+75℃           Protective circuit         Short circuit           Degree of protection         IP67	Hysteresis				<15	%(Sr)			
Operating temperature         −25℃~+75℃           Protective circuit         Short circuit           Degree of protection         IP67	Sensing surface				P	вт			
Protective circuit  Degree of reprotection IP67	Operating				-25℃	-+75℃			
protection	AND DESCRIPTION OF THE PARTY OF				Short	circuit			
Remaily open   TRF08-1.5 N Q -E1   TRF12-02 N Q -E2   TRF18-05 N Q -E2   TRF08-05 N Q -E2   TRN08-02 N Q -E1   TRN12-04 N Q -E2   TRN18-08 N Q -E2   TRN30-15	protection		arous recognists	lu a vi come del l		Name and Address of the Owner, which the owner, which the owner, which we will be a second or the owner, which we will be a se		Lancon	la constant
2 Others NIO:NPN Normally open NIC:NPN Normally closed PIO:PNP Normally open PIC:PNP Normally closed	Normally open			No. of Street, or other	TRF30-10NO-E2	the contract of the contract o		TRN18-08[NO-E2	TRN30-15 NO

Fiber Optic Slot Sensors

Photoelectric Laser

Displacement

Magnetic

Contact

Ultrasonic

Vibration

Temperature

Cables

Guidance

Inductive sensors

Standard distance

Extended distance

Long distance

Square
Mini-square
Mini-cylindrical
Short-body
Ring-type
Metal face
Temperature

DC 2 wires

Capacitive sensors

Cylinderical

Correctsion
resistanct type

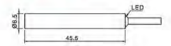
Flat type

Level detection

### Dimensions- Pre-wired Type (Unit:mm)

#### ¢ 6.5

#### TRF6.5-1.5 [

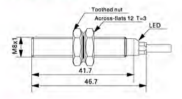


#### TRN6.5-02

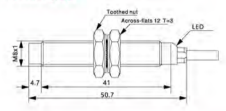


#### M8

#### TRF08-1.5□□

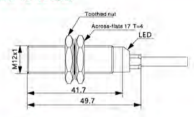


#### TRN08-02□□

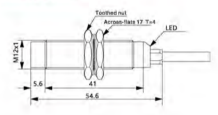


#### M12

#### TRF12-02 0

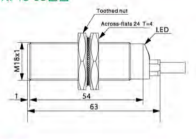


#### TRN12-04□□

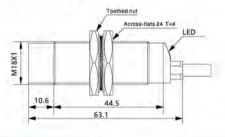


#### M18

#### TRF18-05 🗆 🗆

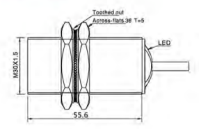


#### TRN18-08

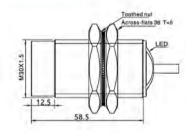


#### M30

### TRF30-10□□



#### TRN30-15□□



### Fiber Optic

Slot Sensors
Photoelectric

Laser

#### Proximity

Displacement Magnetic

Contact

Area

Ultrasonic

Vibration

Temperature Cables

Tester

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#### Guldance

#### Inductive sensors

# Standard distance Extended distance Long distance

Square Mini square Mini-cylindrical

Short-body Ring-type

Metal face
Temperature

Analog output DC 2 wires

IP69K high protection

### Capacitive sensors Cylinderical

Cylinderical
Correctsion
resistanct type
Flat type

Displacement

Magnetic

Contact

Area

Ultrasonic

Vibration

Temperature Cables Tester

Inductive sensors

Extended distance

Long distance Square

Mini-square Mini-cylindrical

Short-body

Ring-type

Metal face

DC 2 wires

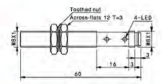
Temperature

### **Standard Distance**

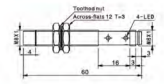
### Dimensions- Connector Type (Unit:mm)

MB

TRF08-1.5 -E1



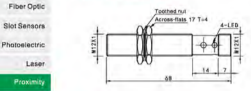
TRN08-02□□-E1



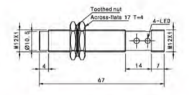


M12

TRF12-02□□-E2



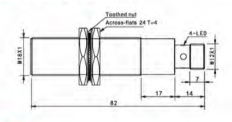
TRN12-04 □ □-E2



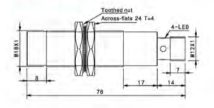


M18

TRF18-05 -E2



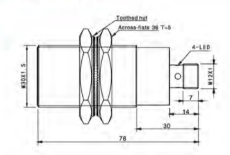
TRN18- 08□ □-E2



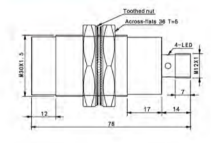


M30 Guidance

TRF30-10 -E2



TRN30-15 □ □-E2





Capacitive sensors

Cylinderical

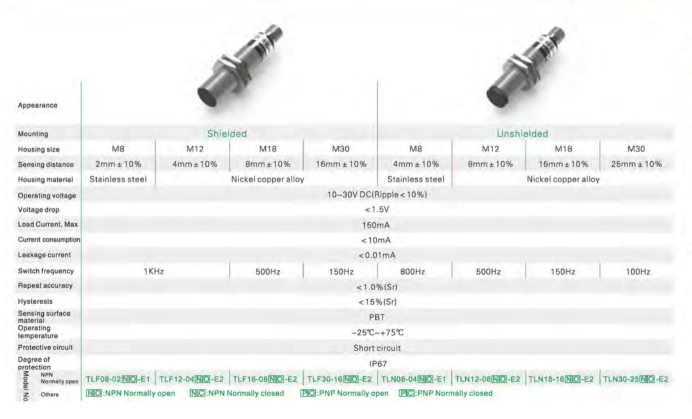
Correctsion resistanct type

Flat type

### Pre-wired Type

Appearance		/	1			1	/	4	A Part	
Арриаганов										
Mounting	Shielded		Shie	Ided		Unshielded		Unshi	elded	
Housing size	ф6.5	M8	M12	M18	M30	ф6.5	M8	M12	M18	M30
Sensing distance	2mm ± 10%	2mm ± 10%	4mm±10%	8mm ± 10%	16mm±10%	4mm ± 10%	4mm±10%	8mm ± 10%	16mm±10%	25mm ± 10%
Housing material	Stainle	ss steel	N	ickel copper al	loy	Stainle	ss steel	N	ickel copper alle	ру
Operating voltage					10-30V DC(F	Ripple < 10%)				
Voltage drop	< 1.5V		<2	oV		< 1.5V			<2.0V	
Load Current, Max		150mA								
Current consumption					<10	mA				
Leakage current					< 0.0	1mA				
Switch frequency	2KHz	1 KHz	300Hz	500Hz	150Hz	1KHz	800Hz	300Hz	150Hz	100Hz
Repeat accuracy	<1.09	%(Sr)	<5.0%(Sr)		<1.0%(Sr)		< 5.09	6(Sr)	<1.0	%(Sr)
Hysteresis					< 159	%(Sr)	7.247		1	
Sensing surface material	PBT									
Operating temperature	-25°C~+75°C									
Protective circuit	Short circuit									
Degree of	IP67 (HOT)									
protection NPN	TLF6.5-02NO TLF08-02NO TLF12-04NO TLF18-08NO TLF30-16NO TLN6.5-04NO TLN08-04NO TLN12-08NO TLN18-16NO TLN30-25NO									
0					1	De la constitución de la constit	The state of the s	-	TENTA-16INIO	1 LN30-25[N]O
Others	NO:NPN Norn	nally open IN	C:NPN Normally	closed	:PNP Normally	open PICEPNE	Normally close	d		

### Connector Type



Fiber Optic Slot Sensors Photoelectric Laser Displacement Magnetic

> Area Ultrasonic

Contact

Temperature Cables

Vibration

Tester

Guldance

Long distance Square Mini square Mini-cylindrical Short-body Ring-type Metal face Temperature DC 2 wires IP69K high protection

Capacitive sensors Cylinderical Flat type Level detection

Fiber Optic

Slot Sensors Photoelectric Laser

Displacement Magnetic Contact

Area

Ultrasonic

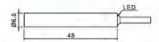
Vibration Temperature Cables

### **Extended Distance**

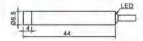
### Dimensions-Pre-wired Type (Unit:mm)

φ6.5

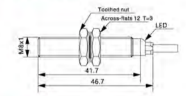
TLF6.5-02□□



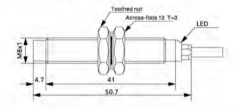
TLN6.5-04



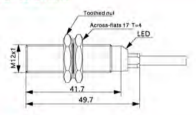
TLF08-02 0



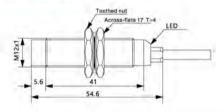
TLN08-04 🗆 🗆



TLF12-04 0



TLN12-08 🗆 🗆



Guidance

Tester

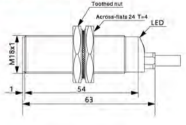
Inductive sensors Standard distance

Long distance Mini square Mini-cylindrical Short-body Ring-type Metal face Temperature Analog output DC 2 wires iP69K high protection

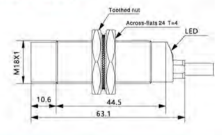
Capacitive sensors Cylinderical Correctsion resistanct type Flat type Level detection

TLF18-08 🗆 🗆

M18

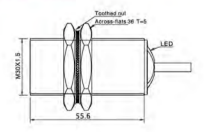


TLN18-16 [

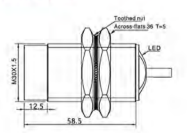


M30

TLF30-16 0



TLN30-25 □□



Fiber Optic

Slot Sensors
Photoelectric

Displacement Magnetic

Contact

Ultrasonic

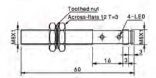
Vibration

Area

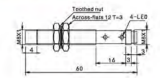
### Dimensions- Connector Type (Unit:mm)

M8

#### TLF08-02□□-E1



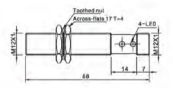
#### TLN08-04 □ □-E1



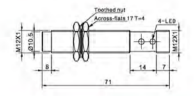


M12

#### TLF12-04 □ □-E2



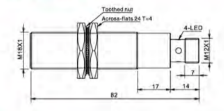
#### TLN12-08 -E2



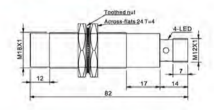


M18

### TLF18-08□□-E2



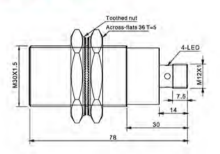
#### TLN18-16□□-E2



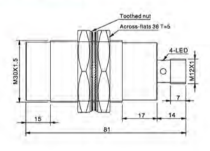


M30

#### TLF30-16□□-E2



#### TLN30-25 □ □-E2





Cables

Guldance

Inductive sensors
Standard distance

Extended distance
Long distance
Square
Mini square

Mini-cylindrical Short-body Ring-type

Temperature
Analog output
DC 2 wires
IP69K high protection

Capacitive sensors

Cylinderical

Correctsion resistanct type Flat type Level detection

## **Long Distance**

## Pre-wired

			1					- 4		
Appearance	6									
Mounting	Shielded		Shie	lded		Unshielded		Unshi	elded	
Housing size	φ6.5	M8	M12	M18	M30	φ6.5	M8	M12	M18	M30
Sensing distance	3mm ± 10%	3mm ± 10%	6mm±10%	12mm ± 10%	22mm ± 10%	6mm ± 10%	6mm ± 10%	10mm ± 10%	20mm ± 10%	40mm ± 109
Housing material	Stainle	ss steel	Ni	ckel copper all	oy	Stain	ess steel	N	ickel copper all	by
Operating voltage					10~30V DC(F	Ripple < 10%)				
Voltage drop					<1.	.5V				
Load Current, Max					150	mA				
Current consumption					< 10	mA.				
Leakage current					< 0.0	1mA				
Switch frequency	18	(Hz	800Hz	300Hz	150Hz	5	00Hz	400Hz	1	00Hz
Repeat accuracy					< 5.0	%(Sr)				
Hysteresis					<159	%(Sr)				
Sensing surface material		PBT								
Operating Temperature		−25°C~+75°C								
Protective circuit	Short circuit									
Degree of protection	IP67									
MPN Od Normally open Others	TVE6 5-03 NIO	TYF08-03[NIO]	TYF12-06 NO	TVE18-12[N][7]	TVE30-22[MO	TYNE S.ORINIZ	TYNOB-06[NIO	TVN12-10[0]	TYN18-20[NIO	TVNISO 40 NI

### Connector Type

			N. C.			2	A Part of the second	
Appearance		40						
Mounting		Shie	lded			Unsh	ielded	
Housing size	M8	M12	M18	M30	M8	M12	M18	M30
Sensing distance	3mm ± 10%	6mm±10%	12mm±10%	22mm ± 10%	6mm ± 10%	10mm±10%	20mm ± 10%	40mm ± 10%
Housing material	Stainless steel		Nickel copper alloy		Stainless steel		Nickel copper alloy	
Operating voltage		10~30V DC(Ripple < 10%)						
Voltage drop		<1.5V						
Load Current , Ma	×			15	0mA			
Current consumptio	n			<1	0mA			
Leakage current				< 0.0	1mA			
Switch frequency	1KHz	800Hz	300Hz	150Hz	500Hz	400Hz	100	OHz
Repeat accuracy			-	< 5.0	)%(Sr)			
Hysteresis				< 15	%(Sr)			
Sensing surface material				P	ВТ			
Operating Temperature		–25℃~+75°C						
Protective circuit				Short	circuit			
Degree of protection				IF	267			
	TYF08-03NO-E1	TYF12-06 NO-E2	TYF18-12 NO-E2	TYF30-22[NO-E2	TYN08-06[NIO-E1	TYN12-10 NO-E2	TYN18-20 NO-E2	TYN30-40 NO-
NPN Normally ope	NO:NPN Normally	open NC:NPN	Normally closed [	PO:PNP Normally o		The same of the sa		

Photoelectric

Laser

Displacement

Magnetic Contact

Area

Ultrasonic Vision

Vibration

Temperature

Annexes

Guidance

#### Inductive sensors

Standard distance Extended distance

Long distance

Square
Mini square
Mini-cylindrical
Short-body
Ring-type
Metal face
Temperature
Analog output

IP69K high protection

Capacitive sensors

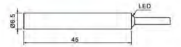
DC 2 wires

Cylinderical
Correctsion
resistanct type
Flat type
Level detection

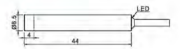
### Dimensions-Pre-wired (Unit:mm)

φ6.5

#### TYF6.5-03□□

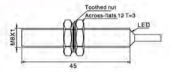


#### TYN6.5-06□□

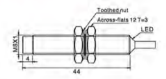


MA

#### TYF08-03□□

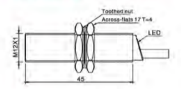


#### TYN08-06□□

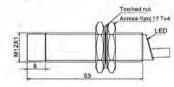


M12

#### TYF12-06 □□

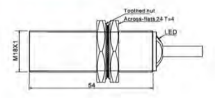


#### TYN12-10 0

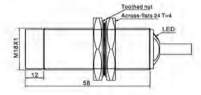


M18

#### TYF18-12 🗆

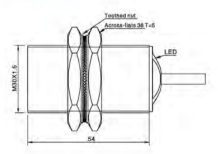


#### TYN18-20 🗆

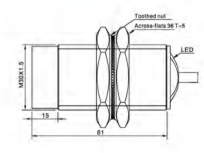


M30

#### TYF30-22 🗆



#### TYN30-40 □□



Fiber Optic

Slot Sensors Photoelectric

Laser

Proximity

Displacement

Magnetic

Contact

Area

Ultrasonic

Vision

Temperature

Annexes

Allieves

Guldance

Inductive sensors

Standard distance

Standard distance

Extended distance

Square

Square

Mini square

Mini-cylindrical Short-body

Ring-type

Ring-type

Metal face Temperature

DC 2 wires

DC 2 wires

IP69K high protection

Capacitive sensors

Cylinderical

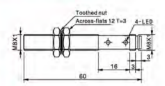
Correctsion resistanct type Flat type

### **Long Distance**

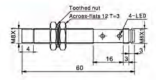
### Dimensions-Connector Type (Unit:mm)

M8

TYF08-03 □ □-E1



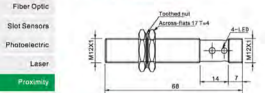
#### TYN08-06 □ □-E1



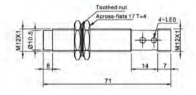


M12

TYF12-06 □ □-E2



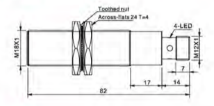
#### TYN12-10 -E2



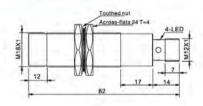


MIB

TYF18-12 □ □-E2



#### TYN18-20 □ □-E2





Guidance

Inductive sensors

Standard distance

Mini-cylindrical

Short-bedy
Ring-type
Metal face
Temperature
Analog output
DC 2 wires
IP89K high protection

Square Mini square

Displacement Magnetic

Contact

Area

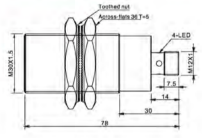
Ultrasonic

Vision

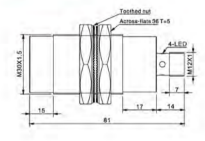
Vibration

Annexes

TYF30-22□□-E2



#### TYN30-40□□-E2





M12 4 Pin

Capacitive sensors

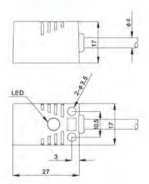
Flat type
Level detection

Y		511				
Appearance						
Mounting	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded
lousing size	0	17	0	18	Q1	8C
Sensing distance	5mm ± 10%	8mm±10%	5mm±10%	8mm±10%	5mm±10%	8mm ± 10%
lousing material			Pl	astic		
Operating voltage			10-3	OV DC		
oltage drop			<1	.5V		
oad Current, Max			150	DmA		
Current consumption			<1	0mA		
eakage current			< 0.0	01mA		
witch frequency	1KHz	300Hz	1KHz	300Hz	1KHz	300Hz
epeat accuracy			<1.09	%(Sr)		
ysteresis			< 159	6(Sr)		
ensing surface			A	BS		
perating emperature			-25℃	~+75℃		
rotective circuit			Short	circuit		
legree of rotection			IF	167		
	TQF17-05NO	TQN17-08[N]O	TQF18-05NO (HOT	TQN18-08[NO	TQF18C-05NO	TQN18C-08[NIO]
NPN Normally open Others	NO:NPN Normally op	nen NC:NPN Normally o		lly open PC:PNP Norma	llyclosed	

### Dimensions (Unit:mm)

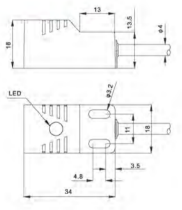
#### Q17

#### TQF17-05□□ TQN17-08□□



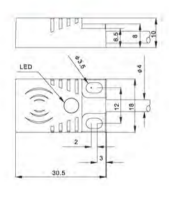
#### Q18

#### TQF18-05□□ TQN18-08□□



#### Q18C

#### TQF18C-05 □□ TQN18C-08□□



Fiber Optic Slot Sensors

Photoelectric Laser

Displacement

Magnetic Contact

Area

Ultrasonic Vision

Vibration

Temperature

Annexes

Guldance

Standard distance Extended distance Long distance

Mini square

Mini-cylindrical

Short-body

Ring-type

Metal face Temperature

Analog output DC 2 wires

IP69K high protection

Capacitive sensors Cylinderical Correctsion resistanct type

Flat type Level detection

### Mini-square

#### Pre-wired





Vibration Temperature Annexes

Inductive sensors Standard distance Extended distance Square Mini-cylindrical Short-body Ring-type

Metal face Temperature DC 2 wires IP69K high protection

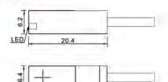
Capacitive sensors Cylinderical Correctsion resistanct type Flat type Level detection



## Dimensions (Unit:mm)

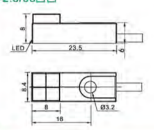
E06

#### TEN06-01□□



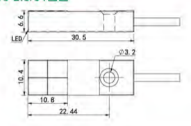
E08

#### TEN08-2.5/03 [



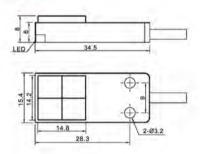
E10

#### TEN10-2.5/04 \



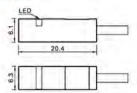
E15

#### TEN15-05/08□□



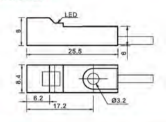
E07

#### TEN07-01□□



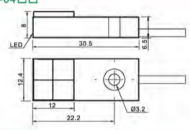
E09

#### TEN09-2.5/03□□

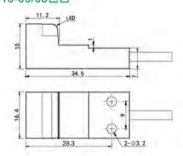


E12

#### TEN12-04□□



### TEN16-05/08□□



Fiber Optic Slot Sensors

Photoelectric

Laser Proximity

Displacement

Magnetic

Contact

Area

Ultrasonic Vision

Vibration

Temperature

Annexes

Guldance

Standard distance Extended distance

Long distance

Mini-cylindrical

Short-body

Ring-type

Metal face

Temperature Analog output

DC 2 wires IP69K high protection

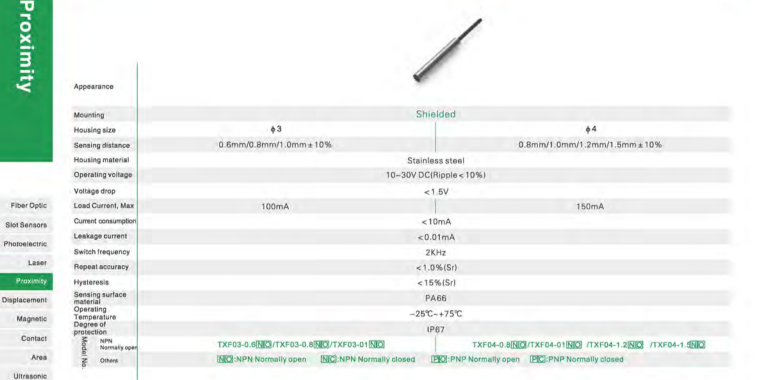
Capacitive sensors

Cylinderical Correctsion resistanct type

Flat type

### Mini-cylindrical

#### Pre-wired





	Y		
Appearance			

Long distance Square Shielded Mounting Mini square Housing size Short-body Sensing distance 0.6mm/0.8mm/1.0mm ± 10% Housing material Operating voltage Voltage drop < 1.5V Load Current, Max 100mA Current consumption <10mA Leakage current < 0.01mA Switch frequency 2KHz Repeat accuracy

NO:NPN Normally open NC:NPN Normally closed

0.8mm/1.0mm/1.2mm/1.5mm ± 10% Stainless steel 10~30V DC(Ripple < 10%) <5.0%(Sr) <15%(Sr) PA66 -25℃~+75℃ **IP67** TXFM4-0.6 NO / TXFM4-0.8 NO / TXFM4-01 NO TXF05-0.8NO /TXF05-01NO /XF05-1.2NO /TXF05-1.5NO

PO:PNP Normally open PC:PNP Normally closed

Ring-type Metal face Temperature DC 2 wires IP69K high protection

Vision Vibration Temperature Annexes

Guidance

Inductive sensors Standard distance Extended distance

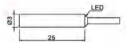
Capacitive sensors Cylinderical Correctsion resistanct type Flat type Level detection

Hysteresis

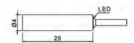
Sensing surface material Operating Temperature Degree of protection NPN ON Normally open Others

### Dimensions (Unit:mm)

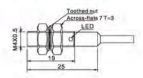
TXF03-0.6/0.8/01



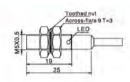
TXF04-0.8/01/1.2/1.5



TXFM4-0.6/0.8/01



TXF05-0.8/01/1.2/1.5



Fiber Optic

Slot Sensors Photoelectric

Laser

Displacement

Contact

Area

Ultrasonic

Vision

Vibration Temperature

Annexes

Guldance

Extended distance

Long distance

Square Mini square

Short-body

Ring-type

Temperature

DC 2 wires IP69K high protection

Capacitive sensors

Cylinderical

Correctsion resistanct type

Flat type

## **Short-body**

### Ultra Short Housing

Appearance						
Mounting		Shielded				
Housing size	ф 6.5	φ 6.5Y				
Sensing distance		1mm/2mm ± 10%				
Housing material		Stainless steel				
Operating voltage	T0~30V DC(Ripple<10%)					
Voltage drop	<1.5V					
Load Current , Max	150mA					
Current consumption		<10mA				
Leakage current		<0.01mA				
Switch frequency		2KHz				
Repeat accuracy		<1.0%(Sr)				
Hysteresis		<15%(Sr)				
Sensing surface material		PBT				
Operating Temperature	-25℃-+75℃					
Protective circuit	Short circuit					
Degree of protection		IP67				
NPN Normally open	TSSF6.5-01NO/TSSF6.5-02NO	TSSF6.5Y-01NO/TSSF6.5-02NO				
Z Others	NO:NPN Normally open NC:NPN Norma	lly closed PIO:PNP Normally open PIC:PNP Normally closed				

		/
Appearance		Dil.
Mounting		Shielded
Housing size	M8	
Canalan distance	1	

Sensing distance 1mm/2mm ± 10% Housing material Stainless steel Operating voltage 10-30V DC(Ripple < 10%)

2mm/4mm ± 10% Nickle plated brass

M12

150mA <10mA <0.01mA

2KHz <1.0%(Sr)

<1.5V

<15%(Sr) PBT -25℃~+75℃

Short circuit, except TSSF08-02NO

IP67

TSSF08-01 NO/TSSF08-02 NO NO:NPN Normally open

TSSF12-02NO/TSSF12-04NO NC:NPN Normally closed

PIO:PNP Normally open PIC:PNP Normally closed

Fiber Optic Slot Sensors

Photoelectric

Laser

Displacement

Magnetic

Contact

Area

Ultrasonic Vision

Vibration

Temperature Annexes

Guidance

Inductive sensors Standard distance

Extended distance Long distance

Square

Mini square Mini-cylindrical

Ring-type

Metal face Temperature

DC 2 wires

Voltage drop Load Current , Max

Current consumption

Leakage current

Switch frequency

Repeat accuracy

Sensing surface material Operating Temperature

Protective circuit

Degree of protection

NPN
On Normall

Hysteresis

IP69K high protection

Capacitive sensors

Cylinderical Correctsion resistanct type

Flat type Level detection

### **General Shot Housing**



Appearance							
Mounting		S	hielded				
Housing size	M8	M12	M18	M30			
Sensing distance	1mm/2mm ± 10%	2mm/4mm ± 10%	5mm/8mm ± 10%	10mm/16mm ± 10%			
Housing material	Stainless steel		Nickle plated brass				
Operating voltage		10-30V I	DC(Ripple < 10%)				
Voltage drop			<1.5V				
Load Current, Max			150mA				
Current consumption		<10mA					
Leakage current		*	0.01mA				
Switch frequency	2KHz	2KHz/1Hz	1KHz/500Hz	300Hz/150Hz			
Repeat accuracy		<	1.0%(Sr)				
Hysteresis			:15%(Sr)				
Sensing surface material			PBT				
Operating Temperature		-2	5℃~+75℃				
Protective circuit		St	nort circuit				
Degree of protection			IP67				
NPN Normally open	TSF08-01NO/TSF08-02NO	TSF12-02NO/TSF12-04NO	TSF18-05NO/TSF18-08NO	TSF30-10NO/TSF30-16NO			
protection NPN Od Normally open E Others	NO:NPN Normally open	NC:NPN Normally closed PO:	PNP Normally open PIC: PNP Normally clo	sed			



Appearance					
Mounting		Unshie	elded		
Housing size	M8	M12.	M18	M30	
Sensing distance	2mm/4mm ± 10%	4mm/8mm ± 10%	8mm/16mm ± 10%	15mm/25mm ± 10%	
Housing material	Stainless steel		Nickle plated brass		
perating voltage		10~30V DC(F	Ripple < 10%)		
oltage drop		<1	.5V		
oad Current, Max		150	mA		
Current consumption	<10mA <20mA				
eakage current		< 0.0	1mA		
Switch frequency	2KHz/1KHz	1 KHz/500Hz	500Hz/150Hz	150Hz/100Hz	
lepeat accuracy		<1,0	%(Sr)		
lysteresis		<159	%(Sr)		
ensing surface		PE	BT		
Operating emperature		-25℃-	-+75℃		
rotective circuit		Short	circuit		
Degree of protection		IP	67.		
NPN Normally open	TSN08-02/NO/TSN08-04/NO	TSN12-04NO/TSN12-08NO	TSN18-08NO/TSN18-16NO	TSN30-15[NO/TSN30-25[NO	
Z Others	NO:NPN Normally open	NC:NPN Normally closed PO:PNP	Normally open PC:PNP Normally close	d	

Fiber Optic
Slot Sensors

Photoelectric

Laser

Proximity

Displacement Magnetic

Contact

Area

Ultrasonic Vision

Vibration

Temperature

Annexes

Guldance

Standard distance
Extended distance
Long distance

Square
Mini square

Mini-square
Mini-cylindrical

Ring-type

Metal face

Temperature

DC 2 wires IP69K high protection

Capacitive sensors

Cylinderical

Correctsion
resistanct type

Flat type

Fiber Optic Slot Sensors Photoelectric Laser

Displacement Magnetic

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> Mini square Mini-cylindrical

> > Ring-type

Metal face Temperature DC 2 wires

IP69K high protection

Capacitive sensors Cylinderical

> Correctsion resistanct type Flat type

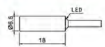
Level detection

### Short-body

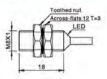
### Extra Shot Outer Casing-Dimensions (Unit:mm)

M6.5

TSSF6.5-01/02/03□□



TSSF08-01/02/03 ...

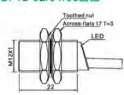


M6.5Y

TSSF6.5Y-01/02/03

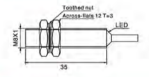


TSSF12-02/04/06

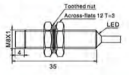


### General-Dimensions (Unit:mm)

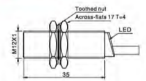
TSF08-01/02□□



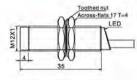
TSN08-02/04 [



TSF12-02/04□□

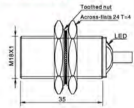


TSN12-04/08 [

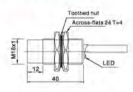


M18

TSF18-05/08□□

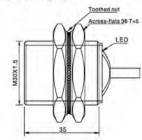


TSN18-08/16 [

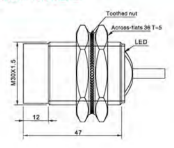


M30

TSF30-10/16□□



TSN30-15/25□□

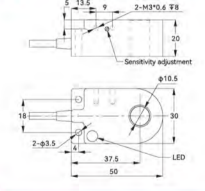


	100/	100	100	
ppearance				
ousing size	H10	H15	H21	H43
ole diameter	10.5mm	15.5mm	22.5mm	43.5mm
ole height		20	mm	
ousing material		A	BS	
perating voltage		10~30V DC(	Ripple < 10%)	
oltage drop		<1	.5V	
ad Current, Max		150	0mA	
urrent consumption		<18	5mA	
eakage current		<10	DmA	
witch frequency	2KHz	1.5KHz	1KHz	500Hz
in.detectable object	D=2.5mm; L=4mm	D=3mm; L=6mm	D=6mm; L=12mm	D=9mm; L=18mm
epeat accuracy		<2.0	%(Sr)	
rsteresis		< 15	%(Sr)	
ensing surface aterial		P	вт	
perating emperature		-25℃	-+75℃	
rotective circuit		Short circuit; F	Reverse polarity	
legree of rotection		IP	67	
7,0	TH10-20[NIO	TH15-20[NO	TH21-20[NO	TH43-20 NO
lodel No.	NO:NPN Normally open	IC:NPN Normally closed PO:PNF	Normally open PC:PNP Normally clos	ed

### Dimensions (Unit:mm)

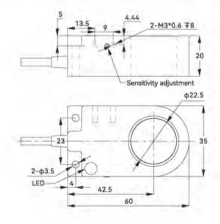
### H10

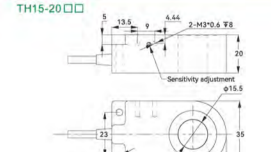
#### TH10-20 0





### TH21-20 🗆





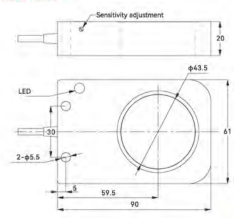
42.5

#### H43

H15

#### TH43-20

2-ф3.5



Fiber Optic

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Short-body

Ring-Type: Metal face

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### Pre-wired



A	ppea	ıra	nce

X						
Mounting		Shiel	ded			
Housing size	M8	M12	M18	M30		
Sensing distance	1mm/2mm±10%	2mm/4mm ± 10%	5mm/8mm ± 10%	10mm/16mm ± 10%		
lousing material		Stainles	ssteel			
Operating voltage		10-30V DC(R	ipple < 10%)			
Voltage drop		<1,	5V			
Load Current, Max		150	mA			
Current consumption		<10	mA			
Leakage current		<0.0	1 mA			
Switch frequency	2KHz/	1KHz	1KHz/500Hz	300Hz/150Hz		
Repeat accuracy		%(Sr)				
Hysteresis	<15%(Sr)					
Sensing surface material	Stainless steel					
Operating Temperature	-25℃~+75℃					
Protective circuit	Short circuit					
Degree of protection		IPE	57			
NPN Normally open	TMF08-01NO/TMF08-02NO	TMF12-02/NO/TMF12-04/NO	TMF18-05NO/TMF18-08NO	TMF30-10NO/TMF30-16NO		

NO:NPN Normally open

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Cylinderical Correctsion resistanct type Flat type

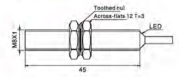


NIC:NPN Normally closed PIO:PNP Normally open PIC:PNP Normally closed

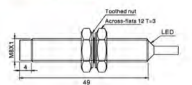
Appearance				
Mounting		Unshi	elded	
Housing size	M8	M12	M18	M30
Sensing distance	2mm/3mm ± 10%	4mm/8mm ± 10%	8mm/16mm ± 10%	15mm/25mm ± 10%
Housing material		Stainle	ss steel	
Operating voltage		10-30V DC(	Ripple < 10%)	
Voltage drop		<1	.5V	
Load Current, Max		150	0mA	
Current consumption		<10	DmA	
Leakage current		<0.0	01mA	
Switch frequency	2KHz/1KHz	1KHz/500Hz	500Hz/150Hz	150Hz/100Hz
Repeat accuracy		<1.0	%(Sr)	
Hysteresis		<15	%(Sr)	
Sensing surface material		Stainle	ss steel	
Operating Temperature		-25℃	-+75℃	
Protective circuit Short circuit				
Degree of protection		IP	67	
MODE NORMALITY OPEN	TMN08-02 NO/TMN08-03 NO	TMN12-04 NIO /TMN12-08 NIO	TMN18-08/NO/TMN18-16/NO	TMN30-15 NO/TMN30-25 NO
N Others	NO:NPN Normally open	NC:NPN Normally closed PO:PNP	Normally open PC:PNP Normally close	ed

### Dimensions (Unit:mm)

#### TMF08-01/02 [

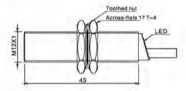


#### TMN08-02/03 [

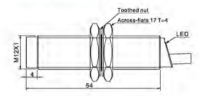


M12

#### TMF12-02/04 [

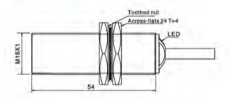


#### TMN12-04/08

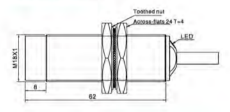


M18

#### TMF18-05/08□□

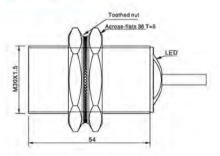


#### TMN18-08/16

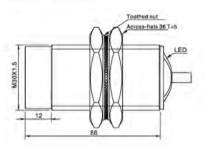


M30

#### TMF30-10/16 |



#### TMN30-15/25



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Slot Sensors Photoelectric

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Ring-type

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Cylinderical Correctsion resistanct type

Flat type Level detection

Fiber Optic

Slot Sensors

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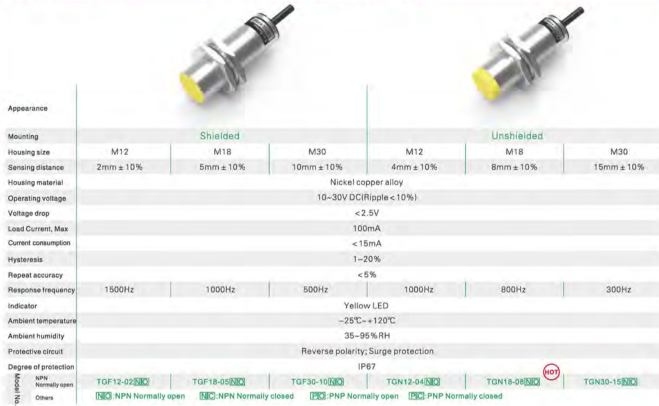
Area

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Vibration
Temperature
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Laser

### **Temperature Resisitance**

## High Temperature (120℃) Resistance Pre-wired Type



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Capacitive sensors

Cylinderical

Correctsion
resistanct type

Flat type

Level detection

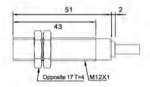
### High Temperature (220℃) Resistance Pre-wired Type



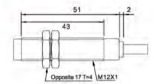
## **Temperature Resisitance**

### Dimensions (Unit:mm)

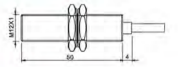
#### TGF12-02□□



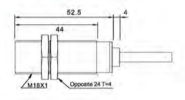
#### TGN12-04□□



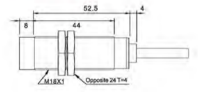
#### TGF12-02□□2



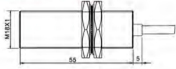
#### TGF18-05□□



#### TGN18-08 □□

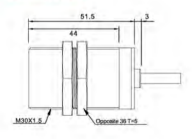


#### TGF18-05□□2

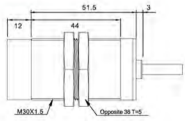


#### M30

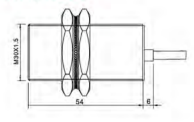
#### TGF30-10□□

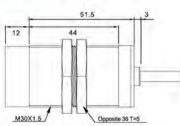


#### TGN30-15□□



### TGF30-10□□2





Laser

Displacement

Magnetic

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Extended distance Long distance

Square

Mini square Mini-cylindrical

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DC 2 wires

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Capacitive sensors

Cylinderical

Flat type

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Slot Sensors

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Square
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Short-body Ring-type Metal face

Analog output DC 2 wires

Capacitive sensors

Cylinderical

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resistanct type

Level detection

Flat type



#### Dimensions (Unit:mm)

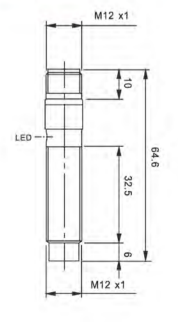
TPF12-02NR-E2(PR) TPF12-04NR-E2(PR)

M12 x1

M12 x1

M12 x1

TPN12-04NR-E2(PR)
TPN12-08NR-E2(PR)

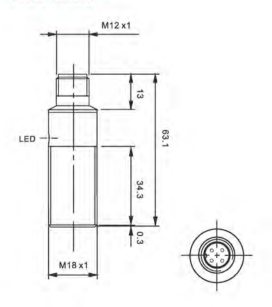




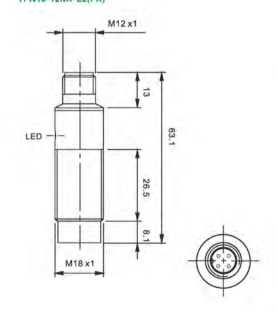
	0.5	NEWI	-	NEV	
Appearance	Service of the servic			Mr.	
Mounting	Shie	elded	Unsh	ielded	
Sensing distance	5mm	8mn	1	12mm	
Vorking distance	0~4mm	0-6.5r	nm	0~9.72mm	
lysteresis		1~20	%		
Standard target		18×18mm FE360		36 × 36mm FE360	
Repeatability	5%				
Operating Voltage	10~30V DC				
Output type		NPorPNP-NO	+NOorNO		
Maximum ripple content	≤10%				
Output current		≤200r	mA		
Output voltage drop	≤2V				
lo-load current	≼15mA				
eakage current	≤10uA				
perating frequency	15kHz				
Start delay		50m	5		
mbient temperature range		-40°C~+80°C in a short time (wi	thin 15 seconds) up to 100℃		
hermal drift		10%			
shock and vibration	IEC 60947-5-5/7.4				
Veight		30g			
EDs	NO output status / without led – 25℃~+110℃				
Protection level	IP.	67, IP68 (1m, 7 days); IP69K (in accor	dance with DIN 40050-9 standar	rd)	
Electromagnetic compatibility/EMC	Comply w	with EMC directive requirements and	comply with IEC 60947-5-2 spe	cification	
lousing material		Stainless	steel		
ensor head material	PPS (FDA certification)				
Connection method	M12 connector with gold-plated pins				
rightening torque		25Nr	n		
Mog NPN	TPF18-05NR-E2	TPF18-08NR-E2	TPN18-08NR-E2	TPN18-12NR-E2	
NPN PNP	TPF18-05PR-E2	TPF18-08PR-E2	TPN18-08PR-E2	TPN18-12PR-E2	

### Dimensions (Unit:mm)

#### TPF18-05NR-E2(PR) TPF18-08NR-E2(PR)



#### TPN18-08NR-E2(PR) TPN18-12NR-E2(PR)



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Standard distance Extended distance

Square

Mini square

Mini-cylindrical

Short-body

Ring-type

Temperature

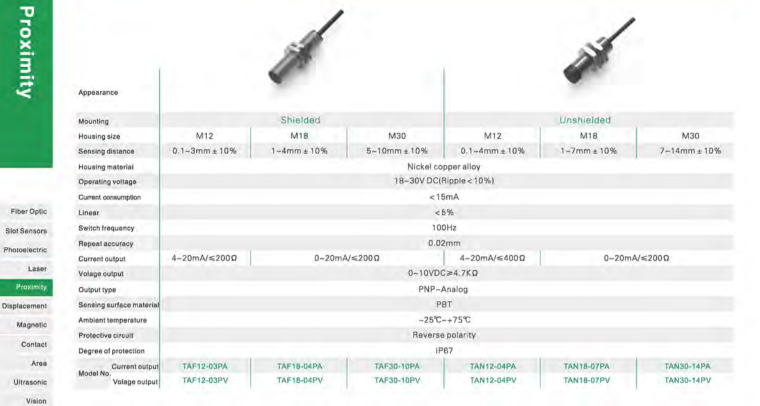
DC 2 wires

Capacitive sensors Cylinderical

Flat type

### **Analog Output**

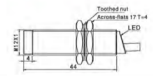
#### Pre-wired



### Dimensions (Unit:mm)

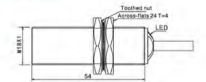
#### TAF12-03 □ □

#### TAN12-04 □ □

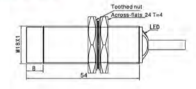


#### M18

#### TAF18-04 □ □

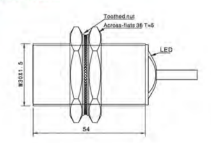


#### TAN18-07 □ □

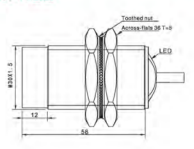


#### M30

#### TAF30-10 □□



#### TAN30-14 0



DC 2 wires IP69K high protection

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Short-body Ring-type

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Capacitive sensors Cylinderical

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### Pre-wired

Appearance					
Mounting			Shielded		
Housing size	ф 6.5	M8	M12	M18	M30
Sensing distance	1mm/2mm ± 10%	1mm/2mm ± 10%	2mm/4mm ± 10%	5mm/8mm ± 10%	10mm/16mm ± 10%
Housing material	Stainles	s steel	Nickel copper alloy		
Operating voltage	10~30V DC(R	ipple < 10%)	10~60V DC(Ripple < 10%)		
Operating current			3~100mA		
Leakage current			<0.8mA		
Voltage drop			<6V/<4V		
Protective circuit			Short circuit		
Over-load current			>120mA		
Switch frequency	2KHz		1KHz		500Hz
Hysteresis			15%		
Temperature drift	10%				
Repeat accuracy			<2%		
Operating Temperature			-25℃~+75℃		
Sensing surface material			PBT		
Normally open	TDF6.5-01HO/TDF6.5-02HO	TDF08-01HO/TDF08-02HO	TDF12-02HO/TDF12-04HO	TDF18-05HO/TDF18-08HO	TDF30-10HO/TDF30-16HO
Normally open Normally close	TDF6.5-01HC/TDF6.5-02HC	TDF08-01HC/TDF08-02HC	TDF12-02HC/TDF12-04HC	TDF18-05HC/TDF18-08HC	TDF30-10HC/TDF30-16HC

Appearance						
Mounting		Y	Unshielded			
Housing size	ф 6.5	M8	M12	M18	M30	
Sensing distance	2mm/4mm ± 10%	2mm/4mm ± 10%	4mm/8mm ± 10%	8mm/16mm ± 10%	15mm/25mm ± 10%	
Housing material	Stainle	ss steel	Nickle plated brass			
Operating voltage	10~30V DC(F	Ripple < 10%)	10~60V DC(Ripple < 10%)			
Operating current			3~100mA			
Leakage current			<0.8mA			
Voltage drop			<6V/<4V			
Protective circuit			Short circuit			
Over-load current			>120mA			
Switch frequency	2K	Hz	1KHz	500Hz	200Hz	
Hysteresis			15%			
Temperature drift			10%			
Repeat accuracy			<2%			
Operating Temperature	-25℃~+75℃					
Sensing surface			PBT			
Normally open	TDN6.5-02HO/TDN6.5-04HO	TDN08-02HO/TDN08-04HO	TDN12-04HO/TDN12-08HO	TDN18-08HO/TDN18-16HO	TDN30-15HO/TDN30-25HO	
material Normally open	TDN6.5-02HC/TDN6.5-04HC	TDN08-02HC/TDN08-04HC	TDN12-04HC/TDN12-08HC	TDN18-08HC/TDN18-16HC	TDN30-15HC/TDN30-25HC	

Fiber Optic Slot Sensors Photoelectric Laser Displacement Magnetic Contact Area Ultrasonic Vision Vibration Temperature Annexes

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Inductive sensors Standard distance Extended distance Long distance Square Mini square Mini-cylindrical Short-body Ring-type Metal face Temperature Analog output OC 2 wires

Capacitive sensors Cylinderical Correctsion resistanct type Flat type Level detection

IP69K high protection

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Slot Sensors

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Displacement

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Contact

Area

Ultrasonic

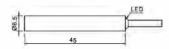
Vision
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### DC 2-wire

### Dimensions (Unit:mm)

ф 6.5

TDF6.5-01/02 □ □

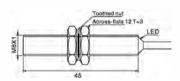


TDN6.5-02/04 □□

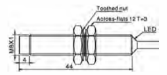


M8

TDF08-01/02□□



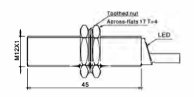
TDN08-02/04



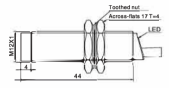
M12

M18

TDF12-02/04□□



TDN12-04/08□□



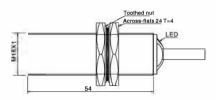
Guidance

Standard distance
Extended distance
Long distance
Square
Minisquare
Mini-cylindrical
Short-body
Ring-type
Metal face

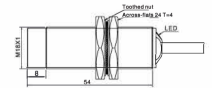
Temperature
Analog output
DC 2 wires
IP69K high protection

Cylinderical
Correctsion
resistanct type
Flat type
Level detection

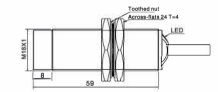
TDF18-05/08□□



TDN18-08□□

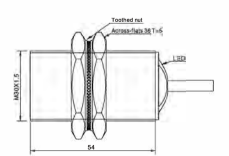


TDN18-16□□

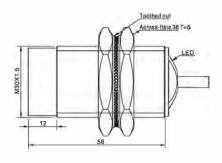


M30

TDF30-10/16 🗆 🗆



TDN30-15□□



TDN30-25□□

