DC2-Wire Aluminum-Chip Resistant Cylindrical Proximity Sensors



Detects workpieces reliably even if aluminum or cast iron chips Series accumulate on the sensing head.

> DC2-wire proximity sensors can be directly connected to programmable controllers and N.C. units. This reduces wiring costs

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- Firefly indicator lamp can be checked even from the rear
- Tough IP67 seal
- Certified EN-compliant

ORDER GUIDE

Preleaded types

Exterior		Sensing distance	Operation	Setting	Oil resistant	Catalog listing
Appearance	Size (O.D.)	-	mode		cable	Catalog isting
(cable length 2m)	M12	12 2 mm	N.O.		•	FL7M-2J6AD
	IVI I Z		N.C.		•	FL7M-2K6A
	M18		N.O.		•	FL7M-4J6AD
		IVI 18	4mm	N.C.		•
	M30 8mm		N.O.		•	FL7M-8J6AD
		amm	N.C.		•	FL7M-8K6A

Preleaded connector types

Exterior		Consing distance	Operation S	Setting	Oil resistant,	Connector		Catalog listing	
Appearance	Size (O.D.)	Sensing distance	mode indicator		flexible cable	+	_	Catalog listing	
(cable length 30cm)	M12	0	N.O.		•	1	4	FL7M-2J6AD-CN03	
(cable longal coolin)		2mm	N.C.		•	1	2	FL7M-2K6A-CN03	
			N.O.		•	1	4	FL7M-4J6AD-CN03	
	M18	4mm	N.O.		•	4	3	FL7M-4J6AD-CN03A	
			N.C.		•	1	2	FL7M-4K6A-CN03	
			N.O.		•	1	4	FL7M-8J6AD-CN03	
	M30	8mm	N.O.		•	4	3	FL7M-8J6AD-CN03A	
			N.C.			1	2	FL7M-8K6A-CN03	

Accessories (sold separately)

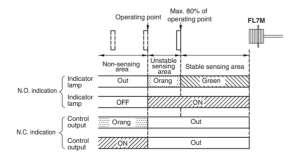
Name	Appearance	0.D.	Catalog listing
	9.9	For M12	FL-PA112
Mounting bracket		For M18	FL-PA118
		For M30	FL-PA130
	\bigcirc	For M12	FL-PA12
Protective cover		For M18	FL-PA18
		For M30	FL-PA30
		For M8	FL-PA08W
Spatter-guarded	\bigcirc	For M12	FL-PA12W
protective cover		For M18	FL-PA18W
		For M30	FL-PA30W

SPECIFICATIONS

Catalog	listing		FL7M-2J6AD(-CN03), FL7M-2K6A(-CN03)	FL7M-4J6AD(-CN03), FL7M-4K6A(-CN03)	FL7M-8J6AD(-CN03), FL7M-8K6A(-CN03)		
Actuatio	n method		F	ligh-frequency oscillation (shielded	1)		
Rated sensing distance		ance	2 ± 0.2mm	$4\pm0.4mm$	8 ± 0.8mm		
Usable s	Usable sensing distance		0 to 1.4mm	0 to 2.8mm	0 to 5.6mm		
Standard	d target ob	ject	12 x 12 x 1mm iron	30 x 30 x 1mm iron	54 x 54 x 1mm iron		
Different	ial travel			20% max. of sensing distance			
Rated su	pply volta	ge		12/24Vdc			
Operatin	g voltage	range		10 to 30Vdc			
Leakage	current			0.55mA max.			
Control of	outpu		Switching current 3 to 100	OmA, voltage drop 3V max., output	dielectric strength 30Vdc		
Operatin	g frequen	cy	500Hz	100Hz	60Hz		
Temperature drift			\pm 10% max. for the –25 to +70 $^\circ\text{C}$ range	\pm 10% max. of sensing distance for the 0 to +50°C range, or \pm 20% for the -25° C to +70°C range when 25°C is taken as standard temperature			
Supply v	oltage drif	it	\pm 2.5% max. of sensing distance with	$n \pm 15\%$ voltage fluctuation, taking rate	ed supply voltage as standard voltage		
Indicator lamps			N.O. type: Operation indication: lights (orenge or green) at output ON Setting indication: lights (green) in stable sensing area N.C. type: Operation indication: orenge light goes out in sensing area				
Operatin	g tempera	ture		-25 to +70°C			
Insulatio	n resistan	се		50M Ω min. (at 500Vdc)			
Dielectri	c strength		1000Vac, 50/60Hz for 1 minute				
Vibratior	n resistanc	e	10 to 55Hz, 1.5mm peak-to-peak amplitude, 2 hrs each in X, Y and Z directions				
Shock re	esistance		980m/s ² 10 times each in X, Y and Z directions				
Protectiv	e structur	e	IP67(IEC), IP67G(JEM)				
Weight (preleaded type)		type)	Approx. 60g	Approx. 130g	Approx. 230g		
Circuit protection			Surge absorption, load short-circuit protection, reverse connection protection				
Wiring method			Preleaded, preleaded connector				
	Sensor	Case	Ni-plated brass				
		Sensing face	ce PBT				
Material		Housing		Polyester elastomer			
	Connector	Holder		Glass-lined polyester resin			
		Contact		Gold-plated brass			

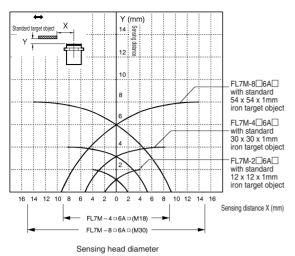
USING THE SETTING INDICATOR

The proximity sensor can be set up to detect objects reliably by bringing the sensor progressively closer to the target object and installing the sensor at the point where the indicator lamp (N.O. indication) changes from red to green.



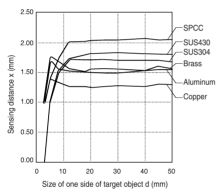
*When the target object is made of a different material (such as aluminum, copper or stainless steel) from the standard target object (iron), the distance at which the indicator lamp changes color is shorter than the 80% maximum.

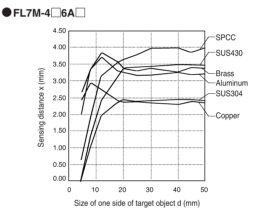
SENSING AREA (typical)



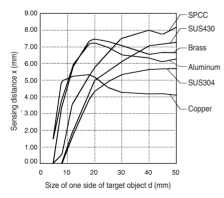
SENSING DISTANCE ACCORDING TO MATERIAL AND SIZE OF OBJECT (typical)

● FL7M-2□6A□

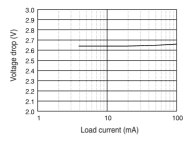




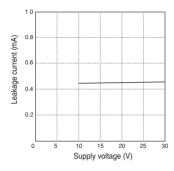
● FL7M-8 6A



VOLTAGE DROP CHARACTERISTICS (typical)



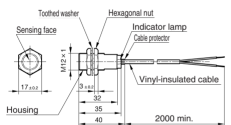
LEAKAGE CURRENT CHARACTERISTICS (typical)



EXTERNAL DIMENSIONS

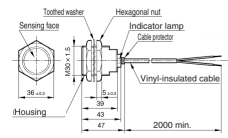
Preleaded type

FL7M-2 6A



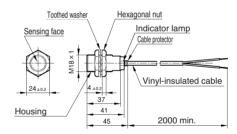
Vinyl-insulated cable (oil-resistant: 0.3mm², 27/0.12 dia., 2-core), dia. 4.1. Cap color: blue.

FL7M-8_6A_



Vinyl-insulated cable (oil-resistant: $0.5 \text{mm}^2, 20/0.18$ dia., 2-core), dia. 5.7. Cap color: blue.

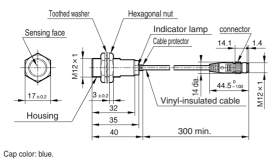
FL7M-4_6A_



(unit: mm)

Vinyl-insulated cable (oil-resistant: 0.5mm², 20/0.18 dia., 2-core), dia. 5.7. Cap color: blue.

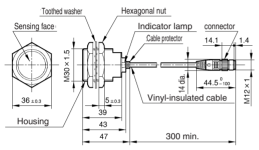
FL7M-2_6A_-CN03



Hexagonal nut Toothed washer Indicator lamp connector Sensing face Cable protector 14.1 1.4 M18×1 ÷₩ dia. 44.5_{-100}^{0} M12×1 4 $24{\scriptstyle\,\pm\,0.2}$ ±0.2 Vinyl-insulated cable 37 Housing 41 300 min. 45 Cap color: blue

FL7M-4 6A CN03

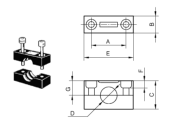
FL7M-8 6A CN03



Cap color: blue

MOUNTING BRACKET (sold separately)

Mounting brackets are made of polyacetal resin. Two screws and two washers are provided for each bracket.



FL-PA118 and FL-PA130 screw holes are oblong.

Catalog listing	Dimensions (mm)						Screw size		
Catalog listing	Α	В	С	D	Е	F	G	Dia.	Neck
FL-PA112	25	12	20	12dia.	36	6	9.5	M4	25
FL-PA118	30/32	15	30	18dia.	45	7.5	14.5	M5	35
FL-PA130	40/45	15	50	30dia.	60	10	24.5	M5	55

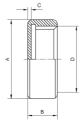
Allowable tightening torque of bracket screws

Catalog listing	Max. torque (N·m)
FL-PA112	0.98
FL-PA118	1.5
FL-PA130	1.5

PROTECTIVE COVER (sold separately)

Protective covers made of polyacetal resin are available for shielded models.

Select a model according to the sensor's external dimensions.



Catalog listing	Dimensions (mm)					
catalog instilling	А	В	С	D		
FL-PA12	14dia.	5	0.5	M12 x 1		
FL-PA18	21dia.	6	0.5	M18 x 1		
FL-PA30	33dia.	8	1.5	M30 x 1.5		

SPATTER-GUARDED PROTECTIVE COVER (sold separately)

Spatter-guarded protective covers made of fluorine resin and designed especially for shielded sensors are available. Select a model according to the sensor's external dimensions.

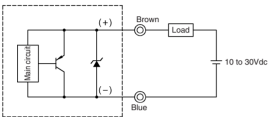
-		Catalog listing	Dimensions (mm)			
	i	Catalog listing	Α	В	С	D
		FL-PA12W	15dia.	5	0.7	M12 x 1
	FL-PA18W	22dia.	6	0.7	M18 x 1	
	FL-PA30W	34dia.	8	1.5	M30 x 1.5	

WIRING DIAGRAMS

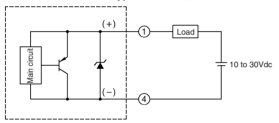
Preleaded type

В

⊲



Preleaded connector type(N.O. : CN03 type)



• The load may be connected to either pole.

- The LED operates normally during a load short circuit, so check the wiring if the output is wrong.
- Fasten connectors tightly by hand.

CONNECTOR SPECIFICATIONS

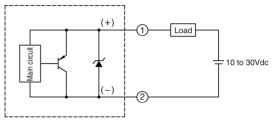
Item Specifications Insulation resistance Max. 100MΩ(by 500Vdc megger) Dielectric strength 1,500Vac for 1 minute (between contacts, and between contact and connector housing) Max. $40m\Omega$ Initial contact resistance (with 3A current to connected male and female connectors. Semiconductor lead-specific resistance not included.) Mating/unmating force 0.4 to 4.0 N per contact Mating cycles 50 Connector nut tightening torque Min. 0.8N·m*2 Cable pullout strength Min. 100 N Vibration resistance 10 to 55Hz, 1.5mm peak-to-peak amplitude, for 2 hours each in X, Y and Z directions Impact resistance 300m/s², 3 times each in X, Y and Z directions **Protective structure** IP67 Ambient operating temperature -10 to +70°C Ambient storage temperature -20 to +80°C Ambient operating humidity Max. 95% RH Contacts: Gold-plated brass Contact holder: Glass-lined polyester resin Housing: Polyester elastomer Materia Coupling: Ni-plated brass O-ring: NBR

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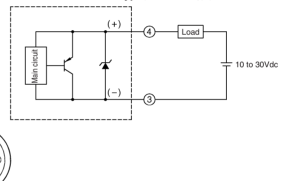
*1: Specifications assume Yamatake male/female connectors.

*2: The recommended torque is 0.4 to 0.6N-m. If fastened poorly, the IP67 protection is lost, or looseness occurs. Fasten the connector securely by hand.

Preleaded connector type (N.C. type)



Preleaded connector type(N.O. : CN03A type)

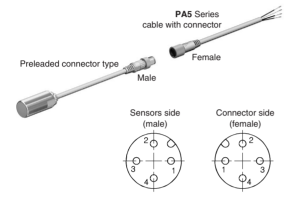


CABLE WITH CONNECTOR

Be sure to use PA5 Series cables with connector to connect preleaded type connectors and connector type limit switches.

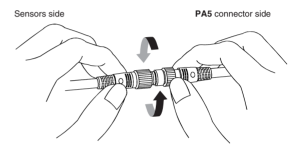
●PA5 Series cable with connector

Shape	Power supply	Cable properties	Cable length	Catalog listing	Lead colors
		Oil-resistant, flexible; UL2464; flame-resistant; EN-compliant	2m	PA5-4ISX2MK-E	1: brown, 2: white, 3: blue, 4: black
	DC		5m	PA5-4ISX5MK-E	1: brown, 2: white, 3: blue, 4: black
			2m	PA5-4ILX2MK-E	1: brown, 2: white, 3: blue, 4: black
			5m	PA5-4ILX5MK-E	1: brown, 2: white, 3: blue, 4: black



• Tightening the connector

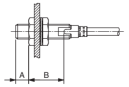
Align the grooves and rotate the fastening nut on the **PA5** connector by hand until it fits tightly with the connector on the sensors side.



PRECAUTIONS FOR USE

1. Mounting

The allowable tightening torque varies according to the distance from the sensing face.

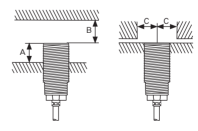


Catalog listing	Length A	Max. tightening torque (N·m)		
Catalog listing	(mm)	Α	В	
FL7M-2_6A_	10	20	30	
FL7M-4 GA	0	_	70	
FL7M-8_6A	0	-	150	

Note: The table shows the allowable tightening torque when toothed washers (provided) are used.

2. Influence of surrounding metal

Metal other than the target object surrounding the sensor may influence operating characteristics. Leave space between the sensor and surrounding metal as shown below.



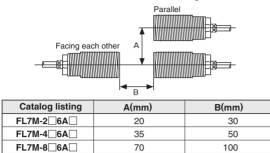
- A: Distance from sensing face of proximity sensor to mounting surface
- B: Distance from surface of iron plate to sensing face of proximity sensor.
- C: Distance from surface of iron plate to center of proximity switch when A=0

Shaded areas indicate surrounding metal other than the target object.

Catalog listing	A(mm)	B(mm)	C(mm)
FL7M-2_6A	0	6	9.0
FL7M-4_6A	0	20	13.5
FL7M-8_6A	0	40	22.5

3. Mutual interference prevention

When mounting proximity sensors either parallel to or facing each other, mutual interference may cause the sensor to malfunction. Maintain at least the distances indicated in the figures below.



4. Cautions for series or parallel connection

4.1 Series connection (AND switching circuit)

When connecting two or more proximity sensors in series, erroneous output (1 to 3ms) may occur without the rated current being supplied to each of the sensors. For this reason, series connection of proximity sensors is not recommended. However, if proximity sensors must be connected in series, a resistor of $10k\Omega$ must be put in parallel to each of the sensors. Note that the maximum leakage current in a series connection will be 3.5mA. Operation lag also will occur, resulting in increased voltage drop, and the operation indicator lamp will not light.

Operation lag = 80ms X (No. of sensors in series - 1)

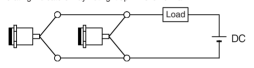
Voltage drop = Voltage drop of single sensor X No. of sensors in series

4.2 Parallel connection (OR switching circuit)

 If two or more proximity sensors are connected in parallel, total leakage current increases according to the following formula, and may result in the load not turning OFF.

(Leakage current = Leakage current of single sensor x No. of sensors in parallel)

When two or more sensors in parallel turn ON, one (or more) of their operating indicators may not light up. This is normal.



5. Relay loads

The voltage drop of FL7M-A sensors is 3V. Pay attention to this voltage drop when using a relay load. (With 12Vdc relays, switching is not possible.)

6. Operation upon power ON

After the power is turned ON, it takes at most 40ms until the proximity sensor is ready for sensing. If the load and the proximity sensor use different power supplies, be sure to turn the proximity sensor ON before turning the load ON.

7. Influence of leakage current

A minimal current flows as leakage current for operating the circuits even when the proximity sensor is OFF. Keep this in mind when turning off connected loads.

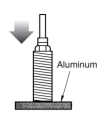
8. Minimum cable bend radius (R)

The minimum bend radius (R) of the cable is 3 times the cable diameter. Take care not to bend the cable beyond this radius. Also, do not excessively bend the cable within 30mm of the cable lead-in port.

9. ALUMINUM CHIPS AND CAST IRON CHIPS

Generally, even if aluminum and cast iron chips are attached to or pressing against the sensing face, no signal is output. Take care, however, because under the conditions described below, a signal may sometimes be output.

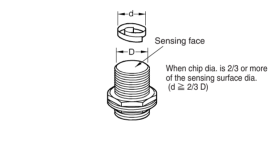




Length of one side of aluminum chip	FL7M-2J6AD
0.1mm max.	OFF
0.5mm approx	OFF
2mm max.	OFF or ON
4mm min.	ON

9.2 FL7M-4 6A, FL7M-8 6A

(1) Chip size (d) x size of sensing face (D)



Dimensions	D(mm)
Catalog listing	D(IIIII)
FL7M-4J6AD, FL7M-4K6A	16
FL7M-8J6AD, FL7M-8K6A	28

(2) When chips are pressed against sensing face

