PHOTOELECTRIC MEASUREMENT SENSORS PROXIMITY **SWITCHES**

SAFETY

CYLINDRICAL

KEY SWITCHES

SOLIARE

FL7M (DC2) FL7M (DC2)

FL7M (DC2)

FL7S **FL7M-C** (DC2)

FL7M-A(DC2)

FL7M (DC2)

FL7M (AC/DC2)

FL7M (DC3)

AC/DC2-wire Type Cylindrical Proximity Switches

Model FL7M No-polarity 2-wire general-purpose switches are easy to use.



- 2-wire type for both AC and DC greatly reduces wiring man-hours
- Stable sensing area displayed by setting indicator (green/red LED)
- ■Indicator lamp can be seen even from the rear (preleaded and preleaded connector types)
- Compact and space-saving
- Sealed to IP67
- Enhanced circuit protection (surge absorption, load short-circuit)

ORDER GUIDE

Standard (pre-leaded) type (2 m cable)

Exterior		Sensing distance	Operation mode	Setting indicator	Catalog listing
	M12	3mm	N.O.	0	FL7M-3T7HD
	M18	7mm	N.O.	0	FL7M-7T7HD
	M30	10mm	N.O.	0	FL7M-10T7D

Connector type

Exterior		Sensing distance	Operation mode	Setting indicator	Catalog listing
- 40	M12	3mm	N.O.	0	FL7M-3T7HD-CN
o a	M18	7mm	N.O.	0	FL7M-7T7HD-CN
	M30	10mm	N.O.	0	FL7M-10T7D-CN

Pre-leaded connector type (30 cm cable)

Exterior		Sensing distance	Operation mode	Setting indicator	Catalog listing
	M12	3mm	N.O.	0	FL7M-3T7HD-CN03
	M18	7mm	N.O.	0	FL7M-7T7HD-CN03
0)	M30	10mm	N.O.	0	FL7M-10T7D-CN03

Accessories (sold separately)

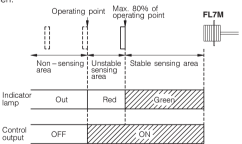
Accessories (sold separately)					
Name	Appearance	O.D.	Catalog listing		
		For M12	FL-PA112		
Mounting bracket		For M18	FL-PA118		
		For M30	FL-PA130		
		For M12	FL-PA12		
Protective cover		For M18	FL-PA18		
		For M30	FL-PA30		
		For M08	FL-PA08W		
Spatter-guarded		For M12	FL-PA12W		
protective cover		For M18	FL-PA18W		
		For M30	FL-PA30W		

SPECIFICATIONS

Catalog I	isting		FL7M-3T7HD(-CN,-CN03)	FL7M-7T7HD(-CN,-CN03)	FL7M-10T7HD(-CN,-CN03)			
Actuation	n method		Hig	h-frequency oscillation type (shield	ed)			
Rated se	nsing dista	nce	3 ±0.3 mm	7 ±0.7 mm	10 ±1 mm			
Usable s	ensing dista	ance	0 to 2.1 mm	0 to 4.9 mm	0 to 7 mm			
Standard	l target obje	ect	12 x 12 mm, 1 mm thick iron	18 x 18 mm, 1 mm thick iron	30 x 30 mm, 1 mm thick iron			
Different	ial travel		10% max. of sensing distance					
Rated su	pply voltage	е		100/200 Vac, 50/60Hz 24 Vdc				
Operatin	g voltage ra	nge	40 to 250Vac, 20 to 250 Vdc					
Leakage	current			A max. (100/200 Vac), When DC powe				
Control o	output		Switching current: 5 to 100mA (at 30 Vdc supply voltage: 5 to 20 mA) Voltage drop: When AC power supply is used 10V max., When DC power supply is used 6V max. Output dielectric strength: 250V (at both AC and DC power supplies)					
Operatin	g frequency	1	When AC power supply is used 25Hz When DC power supply is used 1 kHz	When DC power supply is used 1 kHz When DC power supply is used 500Hz V				
Temperature characteristics			±10% max. for the range of –25 t standard temperature in sensing	±10% max. for the range of -10 to +60°C when +25°C is taken as standard temperature in sensing distance.				
Supply v	oltage chara	acteristics	± 1% max. with +15% voltage fluctuation with rated supply voltage as standard voltage in sensing distance					
Indicator	lamps			on indication: Lights (red or green) a dication: Lights (green) in stable set	·			
Operatin	g temperatu	ire range	-25 to +70°C -10 to +60°C					
Insulatio	n resistance	9		50 MΩ min. (at 500 Vdc)				
Dielectric	strength			4,000 Vac, 50/60 Hz for 1 minute				
Vibration	resistance		10 to 55 Hz, 1.5 mm	n peak-to-peak amplitude, 2 hrs in X	(, Y and Z directions			
Shock re	sistance		980 m/s ² 10 time in X, Y and Z directions					
Protectio	n		IP67	7 (IEC standard), IP67G (JEM stand	dard)			
Weight	Weight Standard (pre-leaded type)		Approx. 90 g Main unit with 2 m pre-leaded cable	Approx. 160 g Main unit with 2 m pre-leaded cable	Approx. 270 g Main unit with 2 m pre-leaded cable			
Circuit p	rotection		Surge absorption, load short-circuit protection (at 20 to 40 Vdc)					
Wiring m	ethod		Connector, pre-leaded connector, pre-leaded					
Case			Ni-plated brass					
	Switch	Sensing face	nce PBT					
Material		Housing	-CN:	Ni-plated Zn, -CN03:polyester elast	omer			
	Connector	Holder		PBT				
		Contact	-CN:S	n-plated brass, -CN03 :Gold-plated	brass			

ABOUT SETTING INDICATION

The proximity switch can detect objects reliably by bringing the proximity switch close to the target object and setting the switch at the position where the indicator lamp changes from red to green.



Note: When the target object is made of a different material such as aluminum, copper and stainless steel to the standard target object (iron), the setup point where the indicator lamp changes color is shorter than 80% maximum.

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FL7M (DC2)

FL7S

FL7M-C (DC2)

FL7M-A (DC2)

FL7M (DC2)

 $\pmb{\mathsf{FL7M}}\,(\mathsf{AC/DC2})$

FL7M (DC3)

Connector with cable

See page

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FL7M (DC2) Regular

FL7M (DC2)

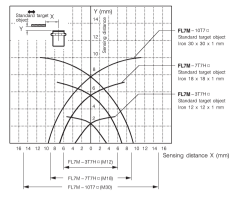
FL7S FL7M-C (DC2)

FL7M-A (DC2)

FL7M (DC2) Unshielded

FL7M (AC/DC2)

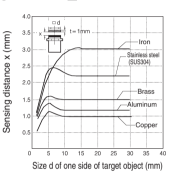
SENSING AREA (typical)



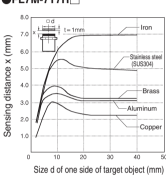
Sensing head diameter

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

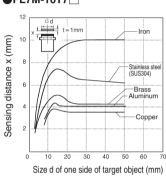
●FL7M-3T7H□



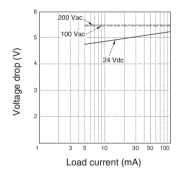
●FL7M-7T7H□



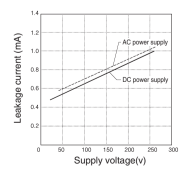
●FL7M-10T7



VOLTAGE DROP (typical)



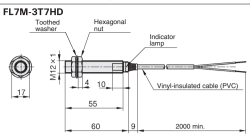
LEAKAGE CURRENT (typical)



EXTERNAL DIMENSIONS

(unit: mm)

Standard (preleaded) type

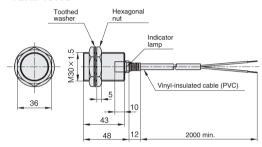


Vinyl-insulated cable (oil-resistant: 0.3 mm 2 , 60/0.08 dia., 2-core) dia. 4. Cap color: orange.

Toothed washer Hexagonal nut Indicator lamp Vinyl-insulated cable (PVC) 38 43 12 2000 min.

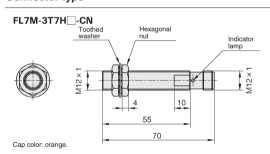
Vinyl-insulated cable (oil-resistant: 0.5 mm², 45/0.12 dia., 2-core) dia. 6. Cap color: orange.

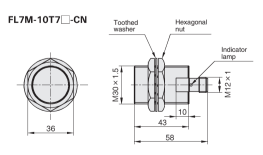
FL7M-10T7D



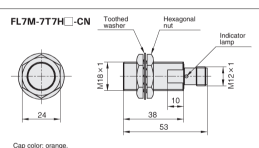
Vinyl-insulated cable (oil-resistant: 0.5 mm², 45/0.12 dia., 2-core) dia. 6. Cap color: orange.

Connector type

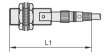




Cap color: orange.



Note:



When using a straight-type connector, dimension L1 is the overall length plus about 30 mm. $\,$



When using an angled connector, dimension L2 is the overall length plus 20 $\,\text{mm}.$

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FL7S

FL7M-C (DC2) Environment-Resistant

FL7M-A (DC2) Aluminum-Chip Resistan

FL7M (DC2)

FL7M (AC/DC2)

FL7M (DC3)

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FL7M (DC2) Regular

FL7M (DC2)

FL7S

FL7M-C (DC2) Environment-Resistant

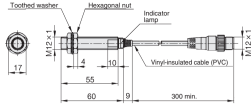
FL7M (DC2)

FL7M (AC/DC2)

FL7M (DC3)

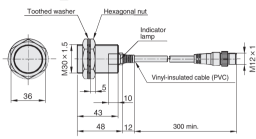
Preleaded connector type

FL7M-3T7H -CN03



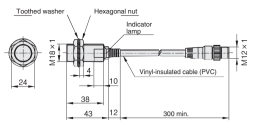
Vinyl-insulated cable (oil-resistant: 0.3 $\rm mm^2,\,60/0.08\,dia.,\,2\text{-core})$ dia. 4. Cap color: orange.

FL7M-10T7 -CN03



Vinyl-insulated cable (oil-resistant: 0.5 $\rm mm^2,\,45/0.12$ dia., 2-core) dia. 6. Cap color: orange.

FL7M-7T7H CN03



(unit: mm)

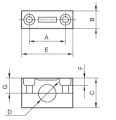
Vinyl-insulated cable (oil-resistant: 0.5 mm², 45/0.12 dia., 2-core) dia. 6. Cap color: orange.

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.

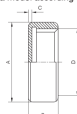
Catalog listing		Dimensions (mm)						Screv	v size
Catalog listing	Α	В	С	D	Е	F	G	Dia.	Neck
FL-PA112	25	12	20	12dia.	36	6	9.5	M4	25
FL-PA118	30/32	15	30	18dia.	45	7.5	14.5	M5	35
FL-PA130	40/45	15	50	30dia.	60	10	24.5	M5	55

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)

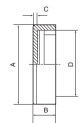
Protective covers made of polyacetal resin are available for shielded models. Select a model according to the switch's external dimensions.



Catalog listing	Dimensions (mm)							
Catalog listing	Α	В	С	D				
FL-PA12	14dia.	5	0.5	M12x1				
FL-PA18	21dia.	6	0.5	M18x1				
FL-PA30	33dia.	8	1.5	M30x1.5				

SPATTER-GUARDED PROTECTIVE COVER (sold separately)

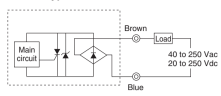
Spatter-guarded protective covers made of fluorine resin and designed especially for shielded switches are available. Select a model according to the switch's external dimensions.



Catalog listing	Dimensions (mm)						
Catalog listing	Α	В	С	D			
FL-PA08W	10dia.	5	0.5	M8x1			
FL-PA12W	15dia.	5	0.7	M12x1			
FL-PA18W	22dia.	6	0.7	M18x1			
FL-PA30W	34dia.	8	1.5	M30x1.5			

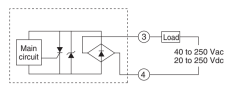
WIRING DIAGRAMS

Preleaded 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.

Preleaded connector type





CONNECTOR SPECIFICATIONS¹¹

Item	Specifications			
Insulation resistance	Max. 100 MΩ(by 500 Vdc megger)			
Dielectric strength	1,500 Vac for 1 minute (between contacts, and between contact and connector housing)			
Initial contact resistance	stance $ \begin{array}{c} \text{Max. 40 m}\Omega(\text{with 3A current to connected male and female connectors.} \\ \text{Semiconductor lead-specific resistance not included.)} \end{array} $			
Mating/unmating force	force 0.4 to 4.0 N per contact			
Mating cycles	50			
Connector nut tightening torque	Min. 0.8 N·m *2			
Cable pullout strength	Min. 100 N			
Vibration resistance	10 to 55 Hz, 1.5 mm peak-to-peak amplitude, for 2 hours each in X, Y and Z directions			
Impact resistance	300 m/s ² , 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			
	Gold-plated brass			
	Contact holder: Glass-lined polyester resin			
Material Contacts:	Housing: Polyester elastomer			
	Coupling: Ni-plated brass			
	O-ring: NBR			

Note 1: Specifications assume Azbil male/female connectors.

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

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FL7M (DC2) Spatter-Gurded

FL7S

FL7M-C (DC2) Environment-Resistant

FL7M-A(DC2)

FL7M (DC2)

FL7M (AC/DC2)

FL7M (DC3)

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FL7M (AC/DC2)

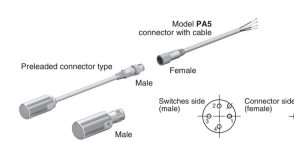
FL7M (DC3)

CABLE WITH CONNECTOR

Be sure to use a Model PA5 connector with cable when connecting a preleaded connector or connector-type switch.

Model PA5 connector with cable

Shape	Power supply	Cord properties	Cord length	Catalog listing	Lead colors		
	DC	Vis	Visual inscripts of sound	Minut inculated and	2 m	PA5-4JSX2SK	1: brown, 2: white, 3: blue, 4: black
		Vinyl-insulated cord with high resistance to oil and vibration (UL/NFPA79 CM, CL3)	5 m	PA5-4JSX5SK	1: brown, 2: white, 3: blue, 4: black		
			2 m	PA5-4JLX2SK	1: brown, 2: white, 3: blue, 4: black		
		(OL)NIT A79 OW, OLS)	5 m	PA5-4JLX5SK	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 switches side.



PRECAUTIONS FOR USE

1. Mounting

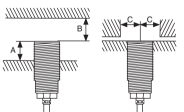
Catalog listing	Max. tightening torque (N·m)
FL7M-3T7H	20
FL7M-7T7H	70
FL7M-10T7	180

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

The allowable tightening torque varies depending on the materials and surface conditions of the mounting plates, mounting housings, nuts, washers and other parts used for the switch. Check that the torque is appropriate for the actual combination of parts used before putting the switch into operation.

2. Influence of surrounding metal

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

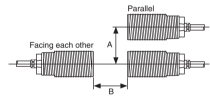


- A: Distance from sensing face of proximity switch to mounting surface
- B: Distance from surface of iron plate to sensing face of proximity switch.
- C: Distance from surface of iron plate to center of proximity switch when A=0 Catalog listing

Catalog listing	A(mm)	B(mm)	C(mm)
FL7M-3T7H	0	8	9
FL7M-7T7H	0	20	13.5
FL7M-10T7	0	40	22.5

3. Mutual interference prevention

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



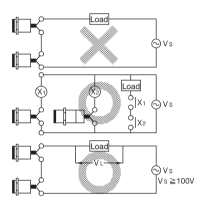
Catalog listing	A(mm)	B(mm)
FL7M-3T7H□	20	30
FL7M-7T7H	35	50
FL7M-10T7	70	100

4. Cautions for series or parallel connection

4.1 Series connection (AND switching circuit)

In case of either 100 Vac or 200 Vac, the voltage which is applied to the load in the ON condition is VL = VS - (output voltage drop x number of units) (V). Note that the load will not be activated unless VL is more than the minimum activating voltage of the load.

When more than 2 units are connected in series and are used in an AND switching circuit, the maximum number of units is 3. (Pay attention to the VS value shown in the figure below.)

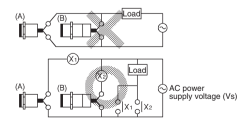


4.2 Parallel connection (OR switching circuit)

In principle it is not possible to use more than 2 proximity switches in parallel as an OR switching circuit. A parallel connection can be used only if A and B do not operate at the same time and if it is not necessary to hold the load. However, consumption current (leakage current) will be multiplied by n (the number of proximity switches), and recovery failure will occur more easily.

If A and B operate at the same time and if it is necessary to retain the load, a parallel connection cannot be used. Under these conditions, when A is turned ON, the voltage at both ends of A and B drops to approx. 10V, allowing load current to flow through A. When a target object approaches B, the switching element of B cannot be activated because the voltage at both ends of B is too low. When A is again turned OFF, the voltage at both ends of A and B increases to the power supply voltage, and at this point B can be turned ON for the first time.

During this time, since there is a period (approx. 10 ms) when both A and B are OFF, the load is momentarily reset. In order to retain the load, use a relay as shown below.



5. Loads that cause inrush current

When the proximity switch is connected to a load such as an electromagnetic switch, lamp or motor that causes inrush current, use the switch within the rated current, which includes the inrush current.

6. Connection to power supply and load

Be sure to connect the proximity switch to the power supply via the load. If the switch is connected directly to the power supply, the switch will be damaged. Also, output does not have polarity, so the load can be connected to either side of the power supply. However, we recommend connecting the load to the non-grounded side to prevent short-circuiting of the power supply if a ground fault caused by damage to the proximity switch occurs.

7. Operation upon power ON

After the power is turned ON, it takes at most 80 ms until the proximity switch is ready for sensing. If the load and the proximity switch use different power supplies, be sure to turn the proximity switch ON before turning the load ON.

8_Influence of leakage current

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

9. 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 30 mm of the cable lead-in port.

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FL7S

FL7M-C (DC2) Environment-Resistant

FL7M-A (DC2) Aluminum-Chip Resistan

FL7M (DC2)

FL7M (AC/DC2)

FL7M (DC3)

Before use, thoroughly read the "Precautions for use" and "Precautions for handling" in the Technical Guide on pages **C-095** to **C-101** as well as the instruction manual and product specification for this switch.

Connector with cable

Please read "Terms and Conditions" from the following URL before

https://www.azbil.com/products/factory/order.html

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Azbil Corporation

Advanced Automation Company

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