Specifications

FL7N/M Series

DC 2-wire Type (shielded/unshielded) Cylindrical Proximity Sensors

FEATURES

Rigid Structure, Highly Water-proof DC 2-wire Type with Improved Visibility Indicator Lamps.

- DC 2-wire reducing wiring costs.
- Stable sensing area displayed by setting indicator.
- Rigid housing allows higher tightening torque.
- Indicator lamp can be confirmed from any direction. (firefly-glow indicator)
- Lowest current consumption: 0.55mA. (shielded type with a firefly-glow indicator)
- High seal capability: IP67G, core leads shielded. (shielded type with a firefly-glow indicator)
- Highest response: 2kHz. (M8 shielded type with a firefly-glow indicator)
- Non-polar DC 2-wire long sensing distance model available.





■ ORDER GUIDE ■

- Shielded
- General type (threaded)

Appearance		Sensing distance	Operation	Setting	Cord characteristics	Catalog listing	
Sensor package style	Dimensions (O.D.)	Sensing distance	mode	indication	Oil resistance	Catalog listing	
Fire-fly indicator	M8	2mm	N.O.	0	0	FL7M-2J6HD	
Pre-leaded type (cord length 2m)	IVIO	2111111	N.C.			FL7M-2K6H	
(**************************************			N.O.	0	0	FL7M-3J6HD	
	M12	3mm	14.0.	0	0	FL7M-3J6HDG	
	IVI I Z	301111	N.C.		0	FL7M-3K6H	
			IN.C.		0	FL7M-3K6HG	
	M18	7mm	N.O.	0	0	FL7M-7J6HD	
	IVI I 8	7mm	N.C.		0	FL7M-7K6H	
	M00	10mm	N.O.	0	0	FL7M-10J6D	
	M30	Tomm	N.C.		0	FL7M-10K6	
Fire-fly indicator	M8	0	N.O.	0	0	FL7M-2J6HD-CN03	
Pre-leaded connector type (cord length 30cm)	IVIO	2mm	N.C.		0	FL7M-2K6H-CN03	
(cord longar coom)	M12		N.O.	0	0	FL7M-3J6HD-CN03	
	IVI I Z	3mm	N.C.		0	FL7M-3K6H-CN03	
	M40	7	N.O.	0	0	FL7M-7J6HD-CN03	
	M18	7mm	N.C.		0	FL7M-7K6H-CN03	
	M30	10	N.O.	0	0	FL7M-10J6D-CN03	
	IVIJU	10mm	N.C.		0	FL7M-10K6-CN03	
(Window indicator)	M12	3mm	N.O.	0		FL7M-3J6HD-CN	
Connector type	IVI I Z	SITITI	N.C.			FL7M-3K6H-CN	
	M18	7mm	N.O.	0		FL7M-7J6HD-CN	
	IVI I Ø	/mm	N.C.			FL7M-7K6H-CN	
	M30	10	N.O.	0		FL7M-10J6D-CN	
	IVIJU	10mm	N.C.			FL7M-10K6-CN	

• General type (non-threaded)

Pre-leaded type

Appearance		Consing distance	Operation Setting		Cord characteristics	Catalog listing	
Sensor package style	Dimensions (O.D.)	Sensing distance	mode	indication	Oil resistance	Catalog listing	
(Window indicator)	0.5-11-		N.O.	0	0	FL7N-2J6HD	
	6.5dia.	2mm	N.C.		0	FL7N-2K6H	

• Spatter-guarded type (threaded, with a window indicator)

Appearance		Sensing distance	Operation	Setting	Spatter-	Cord characteri- stics	Catalog listing
Sensor package style	Dimensions (O.D.)	Sensing distance	mode	indication	guarded	Oil resistance	Catalog listing
Window indicator	M12	20000	N.O.	0	0	0	FL7M-3J6HW
Pre-leaded type	IVI I Z	3mm	N.C.		0	0	FL7M-3K6HWE
	M10	7mm	N.O.	0	0	0	FL7M-7J6HW
	M18	711111	N.C.		0	0	FL7M-7K6HWE
	M30	10mm	N.O.	0	0	0	FL7M-10J6W
	IVISU	Tomin	N.C.		0	0	FL7M-10K6WE
(Window indicator)	M12	3mm	N.O.	0	0	0	FL7M-3J6HW-CN03
Pre-leaded connector type	IVI I Z	3mm	N.C.		0	0	FL7M-3K6HWE-CN03
	M40	7mm	N.O.	0	0	0	FL7M-7J6HW-CN03
	M18	/ mm	N.C.		0	0	FL7M-7K6HWE-CN03
	M30	10	N.O.	0	0	0	FL7M-10J6W-CN03
	IVISU	10mm	N.C.		0	0	FL7M-10K6WE-CN03

Note: Black cap for FL7M-10K6WET-CN

• Long sensing distance non-polar type (thrended)

Appearance		Canaina diatana	Operation	Setting	Cord characteristics	Catalan liating
Sensor package style	Dimensions (O.D.)	Sensing distance	mode	indication	Oil resistance	Catalog listing
Fire-fly indicator			N.O.	0	0	FL7M-4W6
Pre-leaded type (cord length 2m)	M12	4mm	IN.O.		0	FL7M-4Y6
(**************************************	M18	0.000	N.O.	0	0	FL7M-8W6
	IVITO	8mm	N.C.		0	FL7M-8Y6
	MOO	15mm	N.O.	0	0	FL7M-15W6
	M30	ISIIIII	N.C.		0	FL7M-15Y6
Fire-fly indicator	M12	4mm	N.O.	0	0	FL7M-4W6-CN03
Pre-leaded type (cord length 30cm)	IVI I Z	4000	N.C.		0	FL7M-4Y6-CN03
(00.0.0.09)	M18	8mm	N.O.	0	0	FL7M-8W6-CN03
	IVITO	orim	N.C.		0	FL7M-8Y6-CN03
	M30	15mm	N.O.	0	0	FL7M-15JW6-CN03
	IVIOU	Tonim	N.C.		0	FL7M-15Y6-CN03

• Unshielded (threaded)

Appearance		Sensing distance	Operation	Setting	Cord characteristics	Catalog listing
Sensor package style	Dimensions (O.D.)	Sensing distance	mode	indication	Oil resistance	Catalog listing
Fire-fly indicator	M8	4mm	N.O.	0	0	FL7M-4J6ND
Pre-leaded type (cord length 2m)	IVIO	4000	N.C.		0	FL7M-4K6N
(**************************************	M12	8mm	N.O.	0		FL7M-8J6ND
	IVITZ	OHIH	N.C.		0	FL7M-8K6N
	M18	14mm	N.O.	0		FL7M-14J6ND
	IVITO	14000	N.C.		0	FL7M-14K6N
	M30	24mm	N.O.	0		FL7M-24J6ND
	IVISU	2411111	N.C.			FL7M-24K6N
Fire-fly indicator	M8	4mm	N.O.	0	0	FL7M-4J6ND-CN03
Pre-leaded connector type (cord length 30cm)	IVIO	4mm	N.C.		0	FL7M-4K6N-CN03
(*************************************	M12	8mm	N.O.	0	0	FL7M-8J6ND-CN03
	IVI I Z	OHHI	N.C.			FL7M-8K6N-CN03
	M18	44	N.O.	0	0	FL7M-14J6ND-CN03
	IVITO	14mm	N.C.		0	FL7M-14K6N-CN03
	Maga	24mm	N.O.	0	0	FL7M-24J6ND-CN03
	M30	24mm	N.C.		0	FL7M-24K6N-CN03
Window indicator	M12	0	N.O.	0		FL7M-8J6ND-CN
Connector type	IVI I∠	8mm	N.C.			FL7M-8K6N-CN
	M10	44	N.O.	0		FL7M-14J6ND-CN
	M18	14mm	N.C.			FL7M-14K6N-CN
	1400		N.O.	0		FL7M-24J6ND-CN
	M30	24mm	N.C.			FL7M-24K6N-CN

SPECIFICATIONS

Shielded

• General type

	Catalog	listing	FL7M-2 6H	FL7M-3 6H	FL7M-7_6H	FL7M-10_6		
Actu	ation method			High-frequency	oscillation type			
Rate	ed sensing dis	tance	2±0.2mm	3±0.3mm	7±0.7mm	10 ⁺² ₋₁ mm		
Usa	ble sensing di	stance	0 to 1.4mm	0 to 2.1mm	0 to 4.9mm	0 to 7.0mm		
Star	ndard target of	bject	8×8mm, 1mm thick iron	12×12mm, 1mm thick iron	18×18mm, 1mm thick iron	30×30mm, 1mm thick iron		
Diffe	erential travel			15% max. of se	ensing distance			
Rate	ed supply volta	age		12/2	4Vdc			
Ope	rating voltage	range		10 to	30Vdc			
Leal	kage current			0.55m	A max.			
Con	trol output		Switching current	: 3 to 100mA, Voltage drop	o: 3V max., Output dielectr	ic strength: 30Vdc		
Ope	rating frequer	псу	2kHz	1.5kHz	500)Hz		
Tem	perature char	acteristics	±10% max. for the	range of -25 to $+70$ °C v in sensing distance (± 15		tandard temperature		
Sup	ply voltage ch	aracteristics	±1% max. with ±15%	voltage fluctuation with rated	supply voltage as standard vo	oltage in sensing distance		
Indi	cator lamps		N.O. type: Operation indication: Lights (red or green) at output Setting indication: Lights (green) in stable sensing area N.C. type: Operation indication: Goes out (red) in sensing area					
Ope	rating temper	ature range	−25 to +70°C					
Stor	age temperati	ure range	-40 to +85°C					
Insu	lation resistan	ice	50M $Ω$ min. (by 500 Vdc megger)					
Diel	ectric strength	l		1,000Vac, 50/60	OHz for 1 minute			
Vibr	ation resistan	ce	10 to 55H	z, 1.5mm peak-to-peak am	plitude, 2 hrs in X, Y and 2	directions		
Sho	ck resistance			490m/s ² 10 times in	X, Y and Z directions			
Prot	ection			IP6	57G			
Wei	ght		Approx. 50g Main unit with 2m pre-leaded cable	Approx. 60g Main unit with 2m pre-leaded cable	Approx. 130g Main unit with 2m pre-leaded cable	Approx. 230g Main unit with 2m pre-leaded cable		
Circ	uit protection		Surge absorpti	on, load short-circuit protec	ction, reverse connection p	rotection circuit		
Wiri	ng method			Pre-leaded conn	ector, pre-leaded			
	Sensor	Case	SUS Ni-plated brass					
ia		Sensing face	PBT					
Material	Connector	Housing		-CN03: polye	ster elastomer			
Σ		Holder		Glass-lined p	olyester resin			
		Contact	Gold-plated brass					

• Installation Instructions No.: CP-UM-5110E

• Non-threaded type/spatter-guarded type

	Catalog	listing	FL72_6H_	FL7M-3 6HW	FL7M-7_6HW	FL7M-10 6W		
Actu	uation method			High-frequency	oscillation type	1		
Rate	ed sensing dis	stance	2±0.2mm	3±0.3mm	7±0.7mm	10±1mm		
Usa	ble sensing d	istance	0 to 1.4mm	0 to 2.1mm	0 to 4.9mm	0 to 7.0mm		
Star	ndard target o	bject	8×8mm, 1mm thick iron	12×12mm, 1mm thick iron	18×18mm, 1mm thick iron	30×30mm, 1mm thick iron		
Diffe	erential travel			15% max. of s	ensing distance			
Rate	ed supply volt	age		12/2	4Vdc			
Оре	erating voltage	range		10 to	30Vdc			
Lea	kage current			0.55m	A max.			
Con	itrol output			Voltage drop	ent: 3 to 100mA p: 3.0V max. strength: 30Vdc			
Оре	erating frequer	псу	1kHz	1,500Hz	500Hz	500Hz		
Tem	nperature cha	racteristics	±10% max. for the	range of -25 to +70°C vin sensing distance (±15		tandard temperature		
Sup	ply voltage ch	naracteristics	±1% max. with ±15%	voltage fluctuation with rated	supply voltage as standard vo	oltage in sensing distance		
Indi	cator lamps		N.O. type: Operation indication: Lights (orange or green) at output Setting indication: Lights (green) in stable sensing area N.C. type: Operation indication: Goes out (orange) in sensing area					
Оре	erating temper	ature range	−25 to +70°C					
Stor	rage temperat	ure range	-40 to +85°C					
Insu	ılation resistar	псе	50 M Ω min. (by 500 Vdc megger)					
Diel	ectric strength	า		1,000Vac, 50/60	OHz for 1 minute			
Vibr	ation resistan	ce	10 to 55H	z, 1.5mm peak-to-peak am	plitude, 2 hrs in X, Y and 2	Z directions		
Sho	ck resistance			980m/s² 10 times in	X, Y and Z directions			
Prot	tection			IP67 (IEC standard), I	P67G (JAM standard)			
Wei	Weight Main unit with 2m Main					Approx. 230g Main unit with 2m pre-leaded cable		
Circuit protection Surge absorption, load short-circuit protection, reverse connection protection circuit					rotection circuit			
Wiri	ng method		Connector, pre-leaded connector, pre-leaded					
	Sensor	Case	SUS	Ni-plated brass, V	V type: Ni-plated brass, flu	orine resin coated		
<u>ia</u>		Sensing face		PBT, W type:	fluorine resin			
Material	Connector	Housing		-CN03: polye	ster elastomer			
Σ		Holder		Glass-lined p	olyester resin			
		Contact	Gold-plated brass					

• Long sensing distance non-polar type

	Catalog	listing	FL7M-4_6	FL7M-8_6	FL7M-15_6				
Actu	uation method		Hig	h-frequency oscillation type (shielde	ed)				
Rate	ed sensing dis	tance	4±0.4mm	8±0.8mm	15±1.5mm				
Usa	ble sensing di	stance	0 to 3.2mm	0 to 6.4mm	0 to 12mm				
Star	ndard target of	bject	12×12mm, 1mm thick iron	18 × 18mm, 1mm thick iron	30 × 30mm, 1mm thick iron				
Diffe	erential travel			15% max. of sensing distance					
Rate	ed supply volta	age		12/24Vdc					
Ope	rating voltage	range		10 to 30Vdc					
Lea	kage current			0.55mA max.					
Out	put operationa	l mode		DC 2-wire type, tramsistor output					
Con	trol output		Switching current: 3 to 100mA, V	oltage drop: 5.0V max. (swoting cur Output dielectric strength: 30Vdc	rrent: 100mA, cord length: 2mm)				
Ope	rating frequer	ісу	1,000Hz	500Hz	300Hz				
Tem	perature char	acteristics	±10% max. for the range of in sensing distance	$-25 \text{ to } +70^{\circ}\text{C} \text{ when } +25^{\circ}\text{C} \text{ is tal}$	ken as standard temperature				
Sup	ply voltage ch	aracteristics	stics ±1% max. with ±15% voltage fluctuation with rated supply voltage as standard voltage in sensing dista						
Indi	cator lamps		N.O. type: Operation indication: Lights (orange or green) at output Setting indication: Lights (green) in stable sensing area N.C. type: Operation indication: Goes out (orange) in sensing area						
Ope	rating temper	ature range		-25 to +70°C					
Stor	age temperati	ure range	-40 to +85°C						
Insu	lation resistan	ice		50M $Ω$ min. (by 500 Vdc megger)					
Diel	ectric strength	1		1,000Vac, 50/60Hz for 1 minute					
Vibr	ation resistan	ce	10 to 55Hz, 1.5mm	peak-to-peak amplitude, 2 hrs in X,	Y and Z directions				
Sho	ck resistance		980	m/s ² 10 times in X, Y and Z direction	ons				
Prot	ection		IP67	(IEC standard), IP67G (JAM stand	ard)				
Wei	ght		Approx. 60g	Approx. 130g	Approx. 230g				
Circ	uit protection		Surge absorption, load s	short-circuit protection, reverse conn	nection protection circuit				
Wiri	ng method			Pre-leaded connector, pre-leaded					
	Sensor	Case	Ni-plated brass						
		Sensing face	PBT						
<u>ia</u>		Bush	Nylon						
Material		Cord protector		Elastomer					
Σ	Connector	Housing		Polyester elastomer					
		Holder		Glass-lined polyester resin					
		Contact	Gold-plated brass						

[•] Installation Instructions No.: CP-UM-5291E

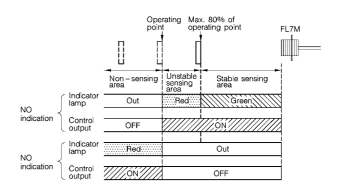
Unshielded

	Catalog	listing	FL7M-4 6N	FL7M-8 6N	FL7M-14 6N	FL7M-24 6N		
Actu	ation method			High-frequency oscilla	ation type (unshielded)			
Rate	ed sensing dis	tance	4±0.4mm	8±0.8mm	14±1.4mm	24±2.4mm		
Usa	ble sensing di	stance	0 to 2.8mm	0 to 5.6mm	0 to 9.8mm	0 to 16.8mm		
Star	ndard target o	bject	20×20mm, 1mm thick iron	30×30mm, 1mm thick iron	30×30mm, 1mm thick iron	54×54mm, 1mm thick iron		
Diffe	erential travel			15% max. of s	ensing distance			
Rate	ed supply volta	age		12/2	4Vdc			
Ope	rating voltage	range		10 to	30Vdc			
Leal	kage current			1.0m <i>F</i>	A max.			
Con	trol output		Switching current:	4 to 100mA, Voltage drop:	3.3V max., Output dielect	ric strength: 30Vdc		
Ope	rating frequer	ісу	800Hz	600Hz	400Hz	100Hz		
Tem	perature char	acteristics	±10% max. for the range	of -25 to +70°C when +25	5°C is taken as standard temp	perature in sensing distance		
Sup	ply voltage ch	aracteristics	±1% max. with ±15% v	oltage fluctuation with rated	supply voltage as standard vo	oltage in sensing distance		
Indio	cator lamps		N.O. type: Operation indication: Lights (red or green) at output Setting indication: Lights (green) in stable sensing area N.C. type: Operation indication: Goes out (red) in sensing area					
Ope	rating temper	ature range		-25 to	+70°C			
Stor	age temperati	ure range		-40 to	+85°C			
Insu	lation resistar	ice		50 Μ Ω min. (by \S	500Vdc megger)			
Diel	ectric strength	1		1,000Vac, 50/60	OHz for 1 minute			
Vibr	ation resistan	ce	10 to 55Hz	z, 1.5mm peak-to-peak am	plitude, 2 hrs in X, Y and Z	Z directions		
Sho	ck resistance			490m/s ² 10 times in	X, Y and Z directions			
Prot	ection			IP67 (IEC	standard)			
Wei	ght		Approx. 50g Main unit with 2m pre-leaded cable	Approx. 60g Main unit with 2m pre-leaded cable	Approx. 80g Main unit with 2m pre-leaded cable	Approx. 190g Main unit with 2m pre-leaded cable		
Circ	uit protection		Surge absorption	on, load short-circuit protec	ction, reverse connection p	rotection circuit		
Wiri	ng method			Connector, pre-leaded	connector, pre-leaded			
	Sensor	Case	SUS Ni-plated brass					
<u>_</u>		Sensing face	PBT					
Material	Connector	Housing		-CN: Ni-plated brass, -C	N03: polyester elastomer			
Σ		Holder	Glass-lined polyester resin					
		Contact		Gold-pla	ted brass			

• Installation Instructions No.: CP-UM-3108E

■ ABOUT SETTING INDICATION ■

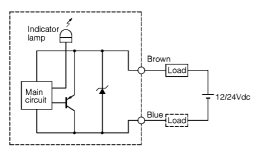
The proximity sensor can detect objects reliably by bringing the proximity sensor close to the target object and setting the sensor at the position (N.O. indication) where the indicator lamp changes from red to green.



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.

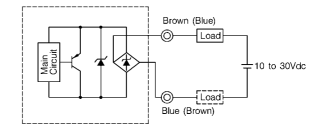
■ WIRING DIAGRAM

• General/spatter-guarded/unshielded types



Note: The load can be connected to either of the power supplies.

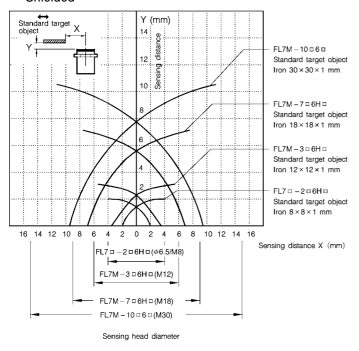
• Long sensing distance non-polar type



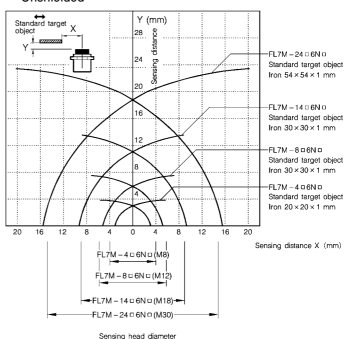
Note: The load can be connected to either of the power supplies.

■ SENSING AREA DIAGRAMS (typical examples)

Shielded



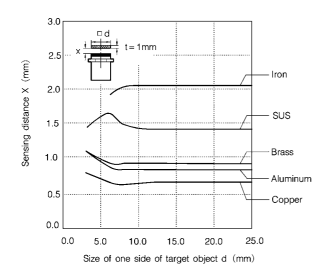
Unshielded



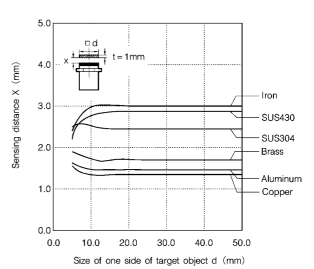
■ SENSING DISTANCE ACCORDING TO MATERIAL & SIZE OF OBJECT (typical examples)

Shielded

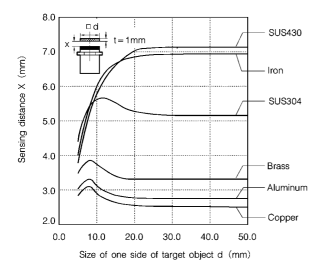
FL7_-2_6H_



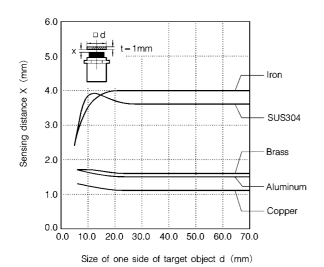
FL7M-3 6H



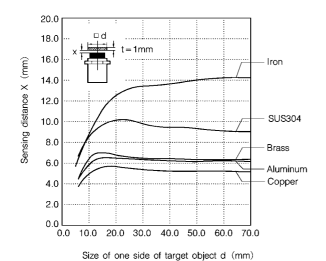
FL7M-7 6H



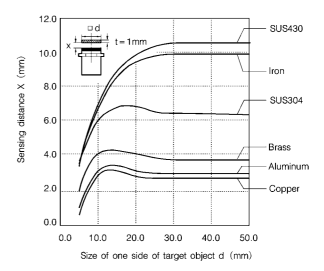
● Unshielded FL7M-4 6N



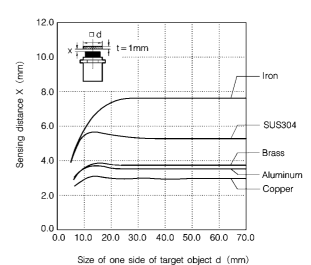
FL7M-14 6N



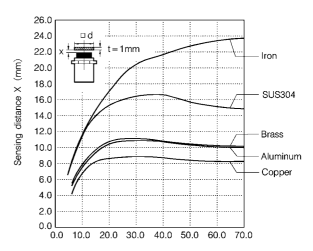
FL7M-10 6



FL7M-8 6N



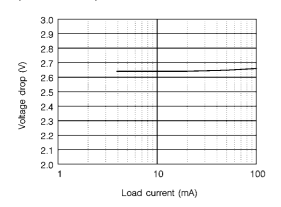
FL7M-24 6N



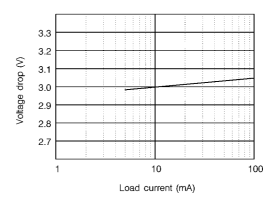
Size of one side of target object d (mm)

■ VOLTAGE DROP CHARACTERISTICS (typical examples)

• (With a firefly-glow indicator) shielded (in 10 to 30Vdc)

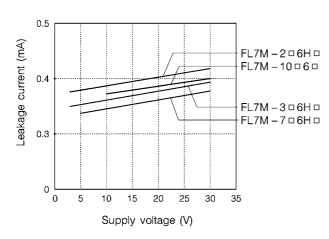


(With a window indication) shielded/unshielded (at 24Vdc)

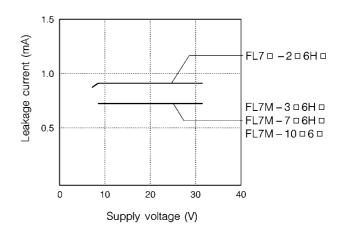


■ LEAKAGE CURRENT CHARACTERISTICS (typical examples)

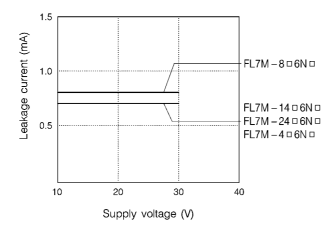
 (With a firefly-glow indicator) shielded and spatter-guarded types



(With a window indicator) shielded

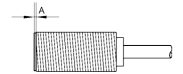


Unshielded



EXTERNAL DIMENSIONS

Long sensing distance non-polar type sensor has the projection of resin as shown below.

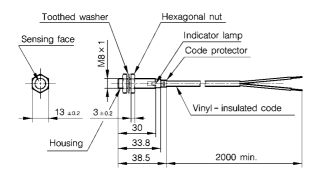


Catalog listing	"A" distance (mm)			
FL7M-4_6	0.6			
FL7M-8_6	0.6			
FL7M-15_6	1.0			

• Shielded (unit: mm)

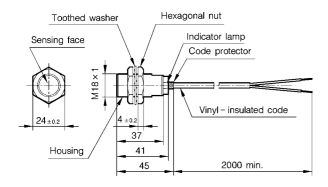
• General type/long sensing distance non-polar type (threaded) Pre-leaded type

FL7M-2 6H



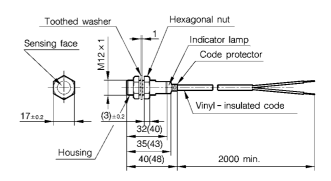
Vinyl-insulated cord (oil-resistant: 0.3mm^2 , 27/0.12, 2-core) 4.1 mm dia. Cap color: blue

FL7M-8 6, FL7M-7 6H



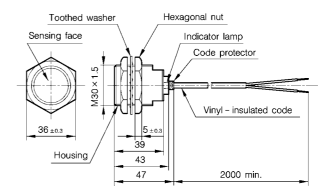
The **FL7M-8**6 has a 0.6mm projection of resin at the sensing face. (The total length is same.) Refer to the previous item. Vinyl-insulated cord (oil-resistant: 0.5mm², 20/0.18, 2-core) 5.7dia. Cap color: blue

FL7M-4 6, FL7M-3 6H



The **FL7M-4** 6 has a 0.6mm projection of resin at the sensing face. (The total length is same.) Refer to the previous item. Numbers in parentheses indicate dimensions for G type.Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.1mm dia. Cap color: blue

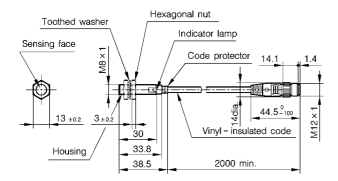
FL7M-15 6, FL7M-10 6



The **FL7M-15**_6 has a 1.0mm projection of resin at the sensing face. (The total length is same.) Refer to the previous item. Vinyl-insulated cord (oil-resistant: 0.5mm², 20/0.18, 2-core) 5.7dia. Cap color: blue

Pre-leaded connector type

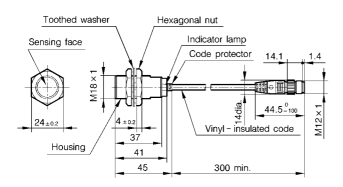
FL7M-2 6H -CN03



Vinyl-insulated cord (Vibration-resistant, oil-resistant: 0.3mm^2 , 27/0.12, 2-core) 4.1dia.

Cap color: blue

FL7M-8 6 -CN03, FL7M-7 6H -CN03

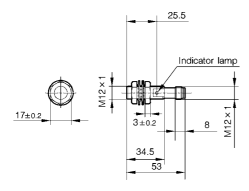


The **FL7M-8**[6]-**CN03** has a 0.6mm projection of resin at the sensing face. (The total length is same.) Refer to the previous item. Vinyl-insulated cord (Vibration-resistant, oil-resistant: 0.5mm², 20/0.18, 2-core) 5.7dia.

Cap color: blue

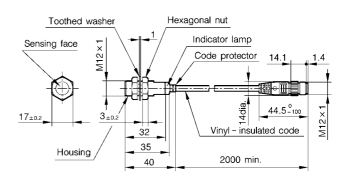
Connectot type (general type only)

FL7M-3 6H -CN



Cap color: blue

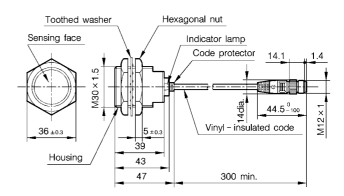
FL7M-4 6-CN03, FL7M-3 6H -CN03



(unit: mm)

The **FL7M-4**_**6-CN03** has a 0.6mm projection of resin at the sensing face. (The total length is same.) Refer to the previous item. Vinyl-insulated cord (Vibration-resistant, oil-resistant: 0.3mm², 27/0.12, 2-core) 4.1dia. Cap color: blue

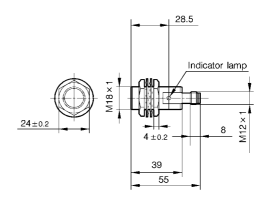
FL7M-15 6 -CN03, FL7M-10 6 -CN03



The **FL7M-15**_**6**_-**CN03** has a 1.0mm projection of resin at the sensing face. (The total length is same.) Refer to the previous item. Vinyl-insulated cord (Vibration-resistant, oil-resistant: 0.5mm², 20/0.18, 2-core) 5.7dia.

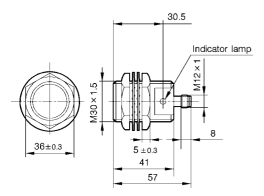
Cap color: blue

FL7M-7 6H -CN



Cap color: blue

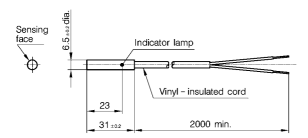
FL7M-10 6 -CN (unit: mm)



Cap color: blue

General type (Non-threaded)

FL7M-2 6H

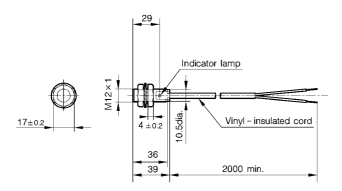


Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.2mm

dia. Cap color: blue

• Spatter-guarded Pre-leaded type

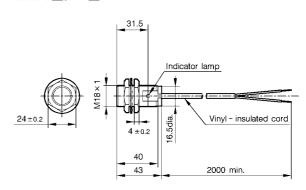
FL7M-3 6HW -R



Vinyl-insulated cord (flame-resistant, oil-resistant, bend-resistant: 0.5 $\,$ mm², 21/0.18, 2-core) 5.7dia.

Cap color: white

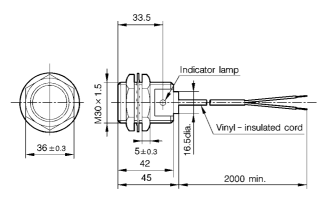
FL7M-7 6HW -R



Vinyl-insulated cord (flame-resistant, oil-resistant, bend-resistant: $0.5 \, \text{mm}^2$, 21/0.18, 2-core) $5.7 \, \text{dia}$.

Cap color: white

FL7M-10 GW -R (unit: mm)

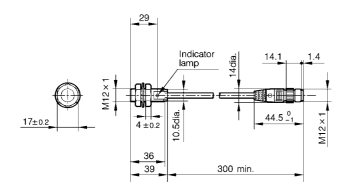


Vinyl-insulated cord (flame-resistant, oil-resistant, bend-resistant: 0.5 $\rm mm^2,~21/0.18,~2\text{-}core)~5.7dia.$

Cap color: white

Pre-leaded connector type

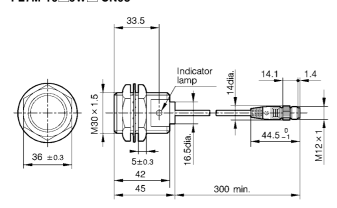
FL7M-3 6HW -CN03



Vinyl-insulated cord (flame-resistant, oil-resistant, bend-resistant: 0.5 $\,$ mm², 21/0.18, 2-core) 5.7dia.

Cap color: white

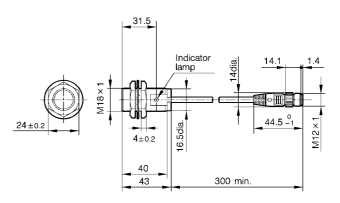
FL7M-10 6W -CN03



Vinyl-insulated cord (flame-resistant, oil-resistant, bend-resistant: 0.5 $\,$ mm², 21/0.18, 2-core) 5.7dia.

Cap color: white

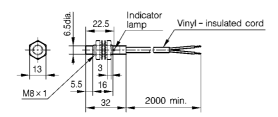
FL7M-7 6HW -CN03



Vinyl-insulated cord (flame-resistant, oil-resistant, bend-resistant: $0.5 \, \text{mm}^2$, 21/0.18, 2-core) $5.7 \, \text{dia}$.

Cap color: white

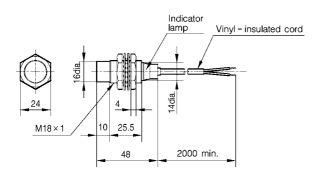
FL7M-4 6N



Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.2mm

dia. Cap color: blue

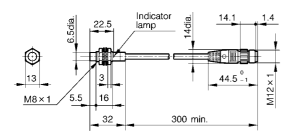
FL7M-14_6N_



Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.2mm

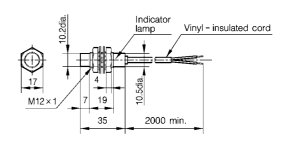
Cap color: blue

Pre-leaded connector type FL7M-4 6N -CN



Cap color: blue

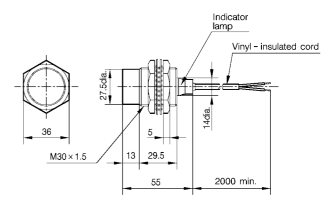
FL7M-8 6N



Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.2mm dia

dia. Cap color: blue

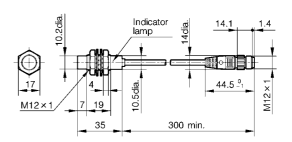
FL7M-24 6N



Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.2mm

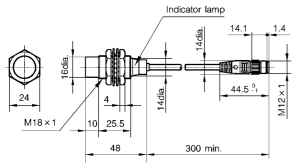
Cap color: blue

FL7M-8 6N -CN



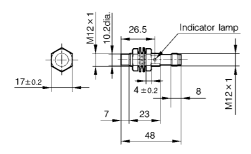
Cap color: blue

FL7M-14 6N -CN



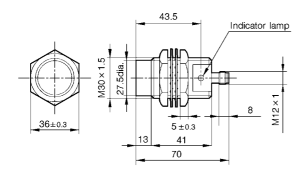
Cap color: blue

Connector type FL7M-8□6N□-CN



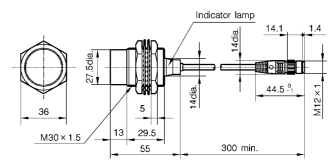
Cap color: blue

FL7M-24 6N -CN



Cap color: blue

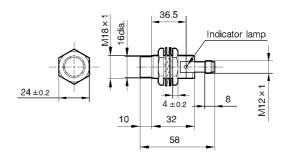
FL7M-24 6N -CN



(unit: mm)

Cap color: blue

FL7M-14 6N -CN

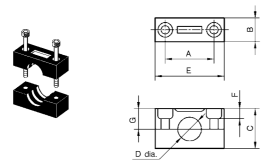


Cap color: blue

■ 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.

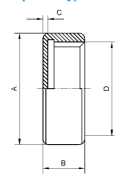
Catalog	Dimensions (mm)							Screw dimensions	
listing	Α	В	С	D	Е	F	G	Diameter	Neck
FL-PA112	25	12	20	12	36	6	9.5	M4	25
FL-PA118	30/32	15	30	18	45	7.5	14.5	M5	35
FL-PA130	40/45	15	50	30	60	10	24.5	M5	55

• Allowable tightening strength of bracket

Catalog listing	Allowable tightening strength (N-m)	Remarks
FL-PA112	0.98	M4 screw used
FL-PA118	1.5	M5 screw used
FL-PA130	1.5	M5 screw used

■ PROTECTIVE COVER (sold separately)

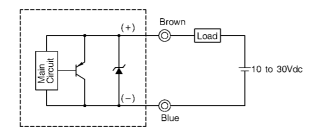
Protective covers (material: polyacetal resin) are available for shielded models. Select a model according to the sensor's external dimensions.



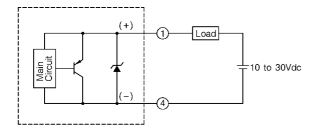
Catalag listing	Dimensions (mm)			
Catalog listing	Α	В	С	D
FL-PA12	14dia.	5	0.5+0.2	M12×1
FL-PA18	21dia.	6	0.5 ^{±0.2}	M18×1
FL-PA30	33dia.	8	1.5 ^{±0.2}	M30×1.5

WIRING

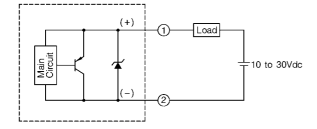
- General type/spatter-guarded type/unshielded type
- · Pre-leaded type



• Pre-leaded connector type (N.O. type)



• Preleaded connector type (N.C. type)

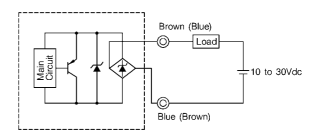


- The load be connected at both poles.
- The load must be used when power is applied to sensors.
- Combination of short circuit and wrong wiring will cause permanent damage, regardless of short circuit protection.
- LED operates normally during a load short circuit, therefore check the wiring when output is wrong.
- When connecting a connector, fasten tightly by hand.

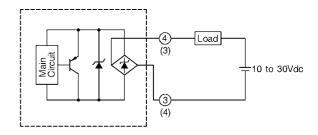


Connector pin assignment

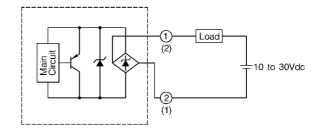
- Long sensing distance non-polar type
- · Pre-leaded type



• Pre-leaded connector type (N.O. type)



• Preleaded connector type (N.C. type)



- The load be connected at both poles.
- LED operates normally during a load short circuit, therefore check the wiring when output is wrong.
- When connecting a connector, fasten tightly by hand.



Connector pin assignment

■ CONNECTOR SPECIFICATIONS Note 1

Item	Specifications	
Operating voltage/current	5Vac/dc 5mA min., 125Vac/dc, 3A max.	
Insulation resistance	100MΩ min. (by 500Vdc megger)	
Dielectric strength	1,500Vdc for 1 minute (across contacts, and contacts and connector housing)	
Initial contact resistance	$$40 \text{m}\Omega$$ max. (excluding code conductor-intrinsic when energized by 3A on a male-female contact combination)	
Connector withstand stress	0.4 to 4.0N (per contact)	
Number of connector insertions	50 times	
Connector tightening strength	0.8N-m min. (Note 2)	
Cord pullout strength	100N min.	
Vibration resistance	10 to 55Hz, 1.5mm peak-to-peak amplitude, 2 hrs in X, Y and Z directions	
Shock resistance	300m/s², 3 times in X, Y and Z directions	
Protection	IP67	
Operating temperature range	−10 to +70°C	
Storage temperature range	−20 to +80°C	
Operating humidity range	95%RH max.	
Material	Contact: gold-plated brass Contact holder: glass-lined polyester resin Housing: polyester elastomer Coupling: Ni-plated brass O-ring: NBR	

Note 1: Specifications assume Yamatake male/female connectors.

Note 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.

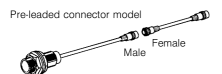
CONNECTION CORD WITH CONNECTOR

Be sure to use PA5 Series cord with VA connector when connecting a pre-leaded connector or connector sensors.

• PA5 Series cord with VA connector

Shape	Power supply	Cord length	Catalog listing	Lead color
	dc .	2m	PA5-4ISX2HK	d because Outline Obline Ablasti
		5m	PA5-4ISX5HK	
		2m	PA5-4ILX2HK	1-brown, 2-white, 3-blue, 4-black
		5m	PA5-4ILX5HK	

PA5 Series cord with VA connector

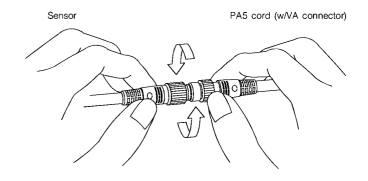


Connector model



• Fastening the connector

Align the grooves of the connectors and turn the fastening screw of the **VA** connector of the **PA5** cord by hand until it fits tightly with the screw on the sensor side.

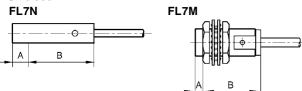


PRECAUTIONS

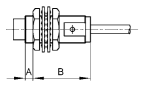
Mounting

The allowable tightening torque varies according to the distance from the tip of the sensing head.

Shielded



Unshielded



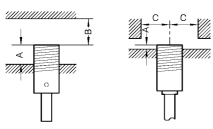
Catalog listing		A dimensions	Allowable tightening torque (N-m)		
		(mm)	Α	В	
/- tor)	FL7M-2_6_	10	9	12	
	FL7M-3 6	10	20	30	
Shielded (with a firefly- glow indicator)	FL7M-4_6_	10	20	30	
Shielded (with a fi glow inc	FL7M-7_6_	0	_	70	
Shie (with	FL7M-8_6_	0	_	70	
	FL7M-10_6	0	-	150	
	FL7M-15_6	0	-	150	
	FL7N-2 6H	8	Cannot be tightened	0.3	
	FL7M-2 6H	10	5.9	11.8	
Shielded	FL7M-3 6H	12	11.8	19.6	
hiel	FL7M-3 6H	12	11.8	19.6	
0)	FL7M-7_6H	15	29.4	49	
	FL7M-10_6	17	49	147	
٦	FL7M-4_6N	0	_	7.8	
Unshielded	FL7M-8 6N	0	_	19.6	
nshi	FL7M-14_6N_	10	29.4	49	
ב	FL7M-24_6N	12	49	147	

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

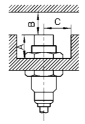
• Influence of surrounding metal

Metal other than the target object surrounding the sensor may influence operating characteristics. Maintain the following space between the sensor and surrounding metal:

Shielded



Unshielded



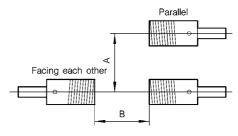
Shaded areas indicate surrounding metal other than the target object.

- A: Dimension to tip (sensing face) of proximity sensor from mounting surface
- B: Dimension to front iron plate from tip (sensing face) of proximity sensor
- C: Dimension to front iron plate of proximity switch when A = 0

	Catalog listing	A (mm)	B (mm)	C (mm)
Shielded	FL726H	0	8	8
	FL7M-3 6H	0	8	9
	FL7M-4□6	2.5	12	0
	FL7M-7 6H	0	20	13.5
	FL7M-8_6	3.5	24	13.5
	FL7M-10_6	0	40	22.5
	FL7M-15_6	6	45	22.5
р	FL7M-4 6N	13	8	12
eple	FL7M-8 6N	15	20	20
Jnshielded	FL7M-14_6N_	22	40	35
5	FL7M-24_6N_	32	90	60

• Mutual interference prevention

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



	Catalog listing	A (mm)	B (mm)
Shielded	FL72_6H_	16	20
	FL7M-3 6H	20	30
	FL7M-4_6	25	25
	FL7M-7_6H	35	50
	FL7M-8_6	40	50
	FL7M-10 6	70	100
	FL7M-15 □ 6	90	110
Unshielded	FL7M-4_6N_	60	80
	FL7M-8_6N_	100	120
	FL7M-14_6N_	110(60)	200(100)
	FL7M-24_6N_	300(100)	350(130)

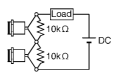
• Cautions during series or parallel connection

(1) Series connection (AND connection)

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 10kΩ must be provided in parallel to each of the sensors. However, 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 = $40 \text{ms} \times (\text{number of series connections} - 1)$ Voltage drop = voltage drop of single sensor \times number of series connected sensors

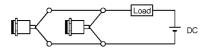


(2) Parallel connection (OR connection)

 When connecting two or more proximity sensors in parallel, leakage current increases as follows, and may result in faulty load restore

(Leakage current = Leakage current of single sensor × number of series connected sensors)

 When two or more sensors turn ON in a parallel connection, one (or some) of the sensors may not indicate operation. This is not an abnormality.



Relay loads

The voltage drop of the ${\bf FL7M}$ Series is 3.3V (shielded T type: 3.5V)

Pay attention to this voltage drop when using a relay load. (With 12Vdc relays, switching is not possible.)

• Operation at power ON

After the power is turned ON, it takes 40ms or less until the proximity sensor is ready for sensing.

When the load and the proximity sensor use different power supplies, be sure to turn the proximity sensor ON before turning the load ON.

• Influence of leakage current

Minimal current flows as leakage current for operating the circuits even when the proximity sensor is OFF.

Take sufficient care when restoring connected loads.

• Minimum cord bending radius (R)

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



RESTRICIONS ON USE

This product has been designed, developed and manufactured for general-purpose application in machinery and equipment. Accordingly, when used in applications outlined below, special care should be taken to implement a fail-safe and/or redundant design concept as well as a periodic maintenance program.

- Safety devices for plant worker protection
- Start/stop control devices for transportation and material handling machines
- Aeronautical/aerospace machines
- Control devices for nuclear reactors

Never use this product in applications where human safety may be put at risk.

ΥΖΙΜΔΤΔΚΕ

Specifications are subject to change without notice.

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