# **DC2-wire Square Proximity Sensors**

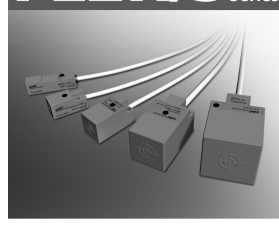
CE

# FL2R/S<sub>Series</sub>

This DC2-wire Square Proximity sensor Can Be Directly Connected to Programmable Controllers and N.C. Units.

Series

Wide Range of Models Available.



- Reduced wiring costs
- Stable sensing area displayed by setting indicator (on N.O. output type only)
- Wide range of models available (4/7/12/20mm, top/side, N.O./N.C.)
- High-speed response (1.5kHz at 4mm, 1kHz at 7mm)
- Different-frequency types that are only slightly influenced by mutual interference available for all models
- High seal capabilities (IP67)
- Enhanced circuit protection (surge absorption, loadshort-circuit, reverse connection)

# ORDER GUIDE

#### Standard (pre-leaded) model (cord length 1m)

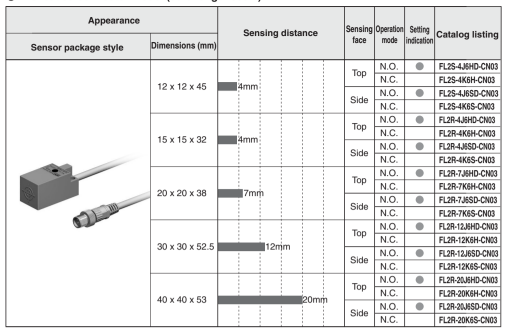
Appearance			Soneina	Operation	Setting	
Sensor package style	Dimensions (mm)	Sensing distance	face		indication	Catalog listing
			Тор	N.O.		FL2S-4J6HD
	12 x 12 x 45	4mm	Тор	N.C.		FL2S-4K6H
	12 X 12 X 45	4111111	Side	N.O.		FL2S-4J6SD
			Side	N.C.		FL2S-4K6S
	15 x 15 x 32		Тор	N.O.		FL2R-4J6HD
		4mm	ТОР	N.C.		FL2R-4K6H
			Side	N.O.		FL2R-4J6SD
				N.C.		FL2R-4K6S
	20 x 20 x 38	7тт	Тор	N.O.		FL2R-7J6HD
				N.C.		FL2R-7K6H
			Side	N.O.		FL2R-7J6SD
				N.C.		FL2R-7K6S
	30 x 30 x 52.5	12mm	Тор	N.O.		FL2R-12J6HD
				N.C.		FL2R-12K6H
			Side	N.O.		FL2R-12J6SD
				N.C.		FL2R-12K6S
	40 x 40 x 53	20mm	Тор	N.O.		FL2R-20J6HD
				N.C.		FL2R-20K6H
			Side	N.O.		FL2R-20J6SD
				N.C.		FL2R-20K6S

Note 1: Different-frequency types also available for all models. The catalog number of different-frequency types are appended with the letters "-F". Example: Different-frequency type of FL2R-4J6HD is expressed as FL2R-4J6HD-F.

Note 2: Bend-resistant cord type "-R" are also available. For details, contact your nearest Yamatake dealer.

<sup>&</sup>quot;Different-frequency type" is a type having an oscillation frequency different to that of the standard type to reduce the influence of mutual interference. Select this type when mounting two or more proximity sensors close to each other.

#### Pre-leaded connector model (cord length 30cm)



Note 1: Different-frequency types also available for all models. The catalog number of different-frequency types are appended with the letters "-F". Example: Different-frequency type of FL2R-4J6HD-CN03 is expressed as FL2R-4J6HD-CN03F.

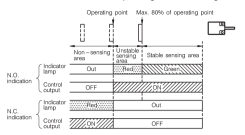
# **SPECIFICATIONS**

Catalog listing	I	FL2S-4□6□ (-CN03) FL2R-4□6□ (-CN03)	FL2R-7□6□ (-CN03)	FL2R-12□6□ (-CN03)	FL2R-20 6 (-CN03)
Actuation met	hod	High-frequency oscillating type (unshielded)			
Rated supply v	voltage	12/24Vdc			
Rated sensing	distance	4±0.4mm	4±0.4mm 7±0.7mm 12±1.2mm		20±2mm
Usable setting	distance	0 to 3.2mm	0 to 5.6mm	0 to 9.6mm	0 to 16mm
Standard targe	et object	18 x 18 x 1mm iron	25 x 25 x 1mm iron	40 x 40 x 1mm iron	50 x 50 x 1mm iron
Differential tra	vel		15% max. of se	ensing distance	
Operating volt	age range		10 to	30Vdc	
Leakage curre	nt		1mA	max.	
Control output	t	Switching current: 4	to 100mA max. Voltage dro	op: 3.3V max., Output dielec	ctric strength: 30Vdc
Operating freq	luency	1.5kHz	1kHz	800Hz	300Hz
Temperature c	haracteristics	10% max. of sensing d	istance for the $-25$ to $+70^{\circ}$	range when taking +25° as	s standard temperature
Supply voltage	characteristics	1% max. of sensing distar	nce with 15% voltage fluctu	ation, taking rated supply ve	oltage as standard voltage
Indicator lamp	s	N.O. type: Operation indication: lights (red or green) at output ON Setting indication: lights (green) in stable sensing area N.C. type: Operation indication: red light goes out (red) in sensing area			g area
Operating tem	perature range	-25 to +70°C			
Storage tempe	erature range	−25 to +70°C			
Storage humic	lity range	35 to 95% RH			
Insulation resi	stance	50MΩ min. (at 500Vdc)			
Dielectric stre	ngth	500Vac, 50/60Hz for 1 minute			
Vibration resis	stance	10 to 55Hz, 1.5mm peak-to-peak amplitude, 2 hrs each in X, Y and Z directions			d Z directions
Shock resistar	псе	490m/s <sup>2</sup> 10 times each in X, Y and Z directions			
Protection		IP67 (IEC standard)			
Weight		Approx. 40g	Approx. 50g	Approx. 110g	Approx. 160g
Circuit protection Surge absorption, load short-circuit protection, reverse conf			n protection		
Wiring method	i	Pre-leaded connector, pre-leaded			
Case material		ABS resin			
Connector		,	Polyester elastomer		
material	Holder	Glass-lined polyester resin			
Contact		Gold-plated brass			

<sup>&</sup>quot;Different-frequency type" is a type having an oscillation frequency different to that of the standard type to reduce the influence of mutual interference. Select this type when mounting two or more proximity sensors close to each other.

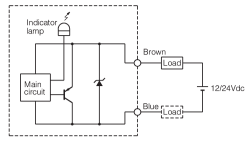
# ABOUT SETTING INDICATION

The proximity sensor can detect objects reliably by bringing the proximity sensor close to the target object and setting the sensor at the position 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.

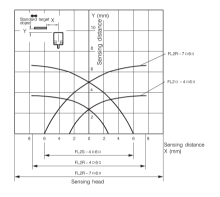
#### **WIRING DIAGRAM**



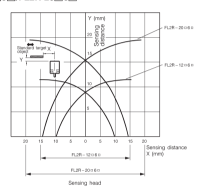
The load can be connected to either of the power supplies.

# SENSING AREA DIAGRAM (typical)

#### FL2 -4 6 /FL2R-7 6

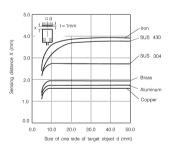


#### FL2R-12 6 /FL2R-20 6

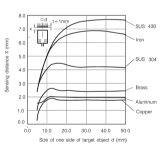


# SENSING DISTANCE ACCORDING TO MATERIAL & SIZE OF OBJECT (typical)

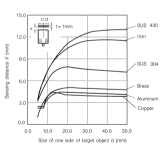
FL2S-4 6 /FL2R-4 6



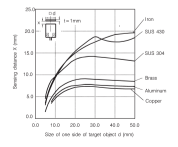
FL2R-7□6□



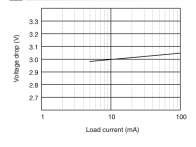
FL2R-12□6□



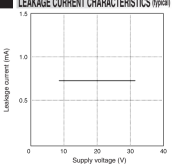
FL2R-20□6□



VOLTAGE DROP CHARACTERISTICS (typical)



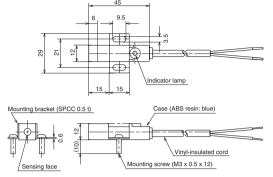
LEAKAGE CURRENT CHARACTERISTICS (typical)



# **EXTERNAL DIMENSIONS**

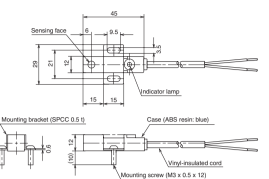
# Standard (pre-leaded) model

#### FL2S-4□6H□



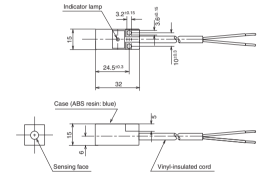
Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.2mm dia. Note: A mounting bracket and two mounting screws and provided. The case color of different-frequency types "-F" is green.

#### FL2S-4□6S□



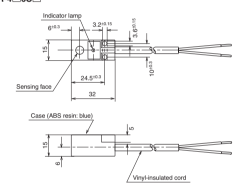
Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.2mm dia. Note: A mounting bracket and two mounting screws and provided. The case color of different-frequency types "-F" is green.

#### FL2R-4□6H□



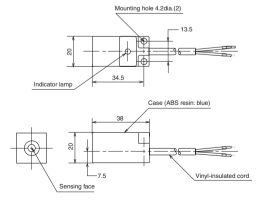
Vinyl-insulated cord (oil-resistant:  $0.3 \text{mm}^2$ , 27/0.12, 2-core) 4.2mm dia. The case color of different-frequency types "-F" is green.

#### FL2R-4□6S□



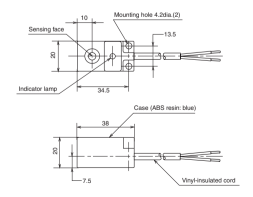
Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.2mm dia. The case color of different-frequency types "-F" is green.

# FL2R-7□6H□



Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.2mm dia. The case color of different-frequency types "-F" is green.

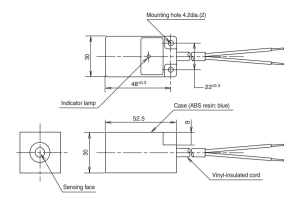
# FL2R-7□6S□

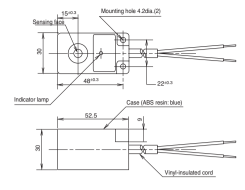


Vinyl-insulated cord (oil-resistant: 0.3mm², 27/0.12, 2-core) 4.2mm dia. The case color of different-frequency types "-F" is green.

#### FL2R-12 6H

#### FL2R-12 6S





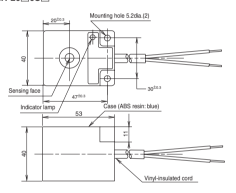
Vinyl-insulated cord (oil-resistant:  $0.5 \text{mm}^2$ , 20/0.18, 2-core) 5.7 mm dia. The case color of different-frequency types "-F" is green.

Vinyl-insulated cord (oil-resistant: 0.5mm², 20/0.18, 2-core) 5.7mm dia. The case color of different-frequency types "-F" is green.

#### FL2R-20 6H

# Mounting hole 5.2dia.(2) Agrange Agra

#### FL2R-20 6S

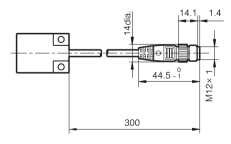


Vinyl-insulated cord (oil-resistant: 0.5mm², 20/0.18, 2-core) 5.7mm dia. The case color of different-frequency types "-F" is green.

Vinyl-insulated cord (oil-resistant: 0.5mm², 20/0.18, 2-core) 5.7mm dia. The case color of different-frequency types "-F" is green.

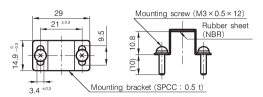
# Pre-leaded connector model (connector external dimensions)

# FL2 \_- \_ \_ 6 \_ \_ - CN03



# Mounting bracket (ordered separately)

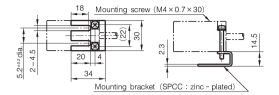
#### FL2-PA5



Catalog listing	Applicable models
FL2-PA5	FL2S-4□6□
FL2-PA12	FL2R-12□6□

Note: FL2-PA5 is provided with the proximity sensor.

#### FL2-PA12



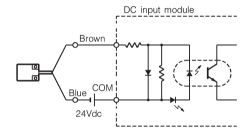
Mounting brackets are made of iron.

Two screws and two washers are provided for each bracket.

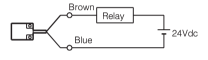
# WIRING

#### Standard (pre-leaded) model

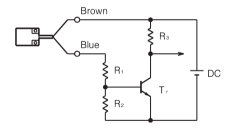
• Wiring to programmable controller



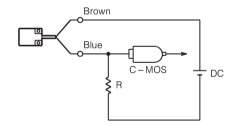
· Wiring to relay load



• Wiring to transistor circuit

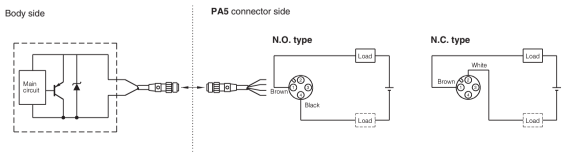


Wiring to C-MOS circuit



# Pre-leaded connector model

The connectors have four pins. Contacts are laid out as follows. (Lead colors are for when the PA5 is used.)



# ■ CONNECTOR SPECIFICATIONS<sup>11</sup>

Item	Specifications		
Insulation resistance	Max. 100MΩ(by 500Vdc megger)		
Dielectric strength	1,500Vac for 1 minute (between contacts, and between contact and connector housing)		
Initial contact resistance	Max. 40mΩ		
illitial 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		
Material	Contact holder: Glass-lined polyester resin		
	Housing: Polyester elastomer		
	Coupling: Ni-plated brass O-ring: NBR		
	O mg. Nort		

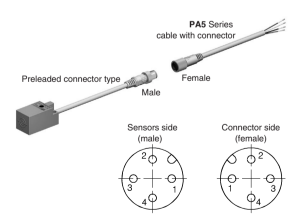
<sup>\*1:</sup> Specifications assume Yamatake male/female connectors.

# CABLE WITH CONNECTOR

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

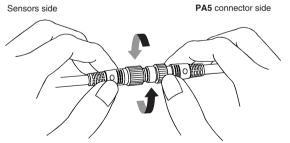
#### ● PA5 Series cable with connector

Shape	Power supply	Cable properties	Cable length	Catalog listing	Lead colors
	Oil-resistant, flexible;		2m	PA5-4I SX2MK-E	1: brown, 2: white, 3: blue, 4: black
		5m	PA5-4I SX5MK-E	1: brown, 2: white, 3: blue, 4: black	
		DC UL2464; flame-resistant; EN-compliant	2m	PA5-4I LX2MK-E	1: brown, 2: white, 3: blue, 4: black
			5m	PA5-4I LX5MK-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.



<sup>\*2:</sup> 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.

#### **PRECAUTIONS**

# 1. Mounting

Tighten the screws to the torque shown below.

Catalog listing	Allowable tightening torque (N-m)	Recommended screw diameter
FL2S-4□6□	0.5	Screw provided
FL2R-4□6□	0.5	М3
FL2R-7□6□	0.5	M4
FL2R-12□6□	0.5	M4
FL2R-20□6□	0.5	M5

#### 2. Influence of surrounding metal

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



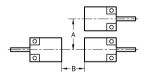
Note: Shaded areas indicate surrounding metal other than the target object.

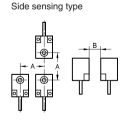
Catalog listing	A(mm)	B(mm)
FL2S-4□6H	20	10
FL2S-4□6S	10	20
FL2R-4□6H	20	10
FL2R-4⊡6S	10	20
FL2R-7□6H	30	15
FL2R-7□6S	15	30
FL2R-12□6H	50	25
FL2R-12□6S	25	50
FL2R-20□6H	80	40
FL2R-20□6S	40	80

### 3. 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 above. When standard frequency types and different-frequency types "-F" are used alternately in a row, maintain at least the spaces indicated in parentheses "()" for dimensions A and B in the table below.







Catalog listing	A(mm)	B(mm)
FL2S-4□6□	30 ( 15)	40 ( 20)
FL2R-4□6□	30 ( 15)	40 ( 20)
FL2R-7□6□	80 ( 40)	80 ( 40)
FL2R-12□6□	120 ( 60)	120 ( 60)
FL2R-20□6□	200 (100)	200 (100)

#### 4. Cautions for series or parallel connection

#### 4.1 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  $10 k\Omega$  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 = 40ms x (number of series connections -1)

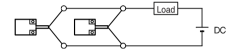
Voltage drop = voltage drop of single x sensornumber of series connected sensors

#### 4.2 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 x 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.



#### 5. Relay loads

The voltage drop of the FL2R/S Series is 3.3V. 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 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.

#### 7. 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.

#### 8. 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.