CE

Distance setting laser photoelectric sensor



Even in a reflective background such as SUS, a stable detection of work of any color is possible by simple distance adjustment.



Features

Clear red spot ensures easy setting.

With its wide setting range 150 to 700 mm, F3C-AL is compatible with standard conveyors. In the setting distance of 700 mm, the distance can be set easily with a 1.5x4 mm red spot.



Secure detection of shiny surface

Ensures stable detection of a 45-degree shiny surface. Detection of pouches, laminated packages or like minimizes setup change time.



Unaffected by a shiny background.

Insensitive to shiny objects in the background, the Sensor can be installed in any place.

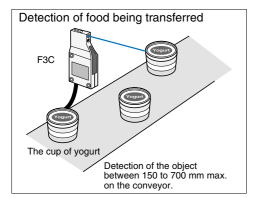
Small Black/White error: 1% (Setting distance 300 mm), 3% max. (Setting distance 500 mm)

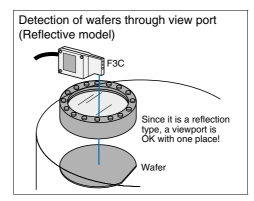
A little black/white error saves adjustment time during setup change.

Full hysteresis detection range 0.5% max. (for white paper)

6-turn adjuster ensures ease of adjustment.

Application



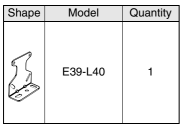


Ordering Information

Sensors Red li							
Shape	Connection method Sensing/Setting range		Operating mode	Mo NPN output	del PNP output		
	Pre-wired with M12-connector	120 150 700 mm	Light-ON/Dark-ON cable connection selectable	F3C-AL14-M1J	F3C-AL44-M1J		

Accessories (Order Separately)

Mounting Brackets



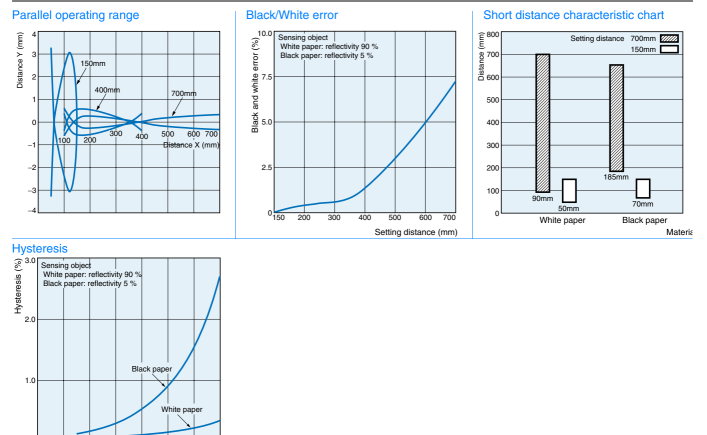
Sensor I/O Connectors

Cable spec- ifications	Shape		Cable type		Model	
	Straight	- Hall	2 m	4 con- ductors	XS2F-D421-D80-A	
Standard	type		5 m		XS2F-D421-G80-A	
cable			2 m		XS2F-D422-D80-A	
	L type		5 m		XS2F-D422-G80-A	
Robotcable	Straight type		2 m		XS2F-D421-D80-R	
(for vibra-		Bar	5 m		XS2F-D421-G80-R	
tion resis- tance)	L type		2 m		XS2F-D422-D80-R	
tance)			5 m		XS2F-D422-G80-R	

Rating/performance

Item	Model	F3C-AL14-M1J	F3C-AL44-M1J			
Sensing		120 to 700 mm (White paper 100 x 100 mm) (Setting distance 700 mm)				
Setting range		150 to 700 mm (White paper 100 x 100 mm)				
Spot Diamete	r	1.5 x 4 mm (Setting distance 700 mm)				
Photoelectric (light emission wavelength)		Semiconductor laser diode (red) (670 nm) JIS Class 2				
Power supply	voltage	10 to 30 VDC [ripple (p-p) 10% included]				
Current consu	Imption	30 mA max.				
Control output		Load supply voltage 30 VDC max., load current 150 mA max. (residual voltage: 2 V max.) NPN open collector output type, Light-ON/Dark-ON cable connection selectable	Load supply voltage 30 VDC max., load current 150 mA max. (residual voltage: 2 V max.) PNP open collector output type, Light-ON/Dark-ON cable connection selectable			
Protective circ	cuits	Reverse polarity protection, output short-circuit protection, mutual interference prevention				
Response tim	e	Operation or reset: 10 ms max.				
Sensitivity adj	ustment	6-turn adjuster				
Ambient illumi	inance	Incandescent lamp/Sunlight: 5,000 lux max.				
Ambient temp	erature	Operating: 0°C to 40°C, Storage: -25°C to 60°C (with no icing or condensation)				
Ambient humi	dity	Operating/Storage: 35% to 85%RH (with no condensation)				
Insulation resi	stance	20 M Ω min. at 500 VDC				
Vibration resis	stance	10 to 55 Hz double amplitude 1.5 mm or 300 m/s ² for 2 h in each of X, Y, Z directions				
Shock resistance		Destruction: 500 m/s ² for 3 times each in X, Y, and Z directions				
Protective stru	ucture	IEC Standard IP40				
Connection method		M12 connector joint type (standard cable length 200 mm)				
Weight (packed state)		Approx. 80 g				
Material	Case	ABS				
Material	Lens	Acrylics				
Accessories		Adjusting screwdriver, Laser warning label, instruction manual				

Characteristic data (typical)



0

200 300

100

500

Setting distance (mm)

600 700

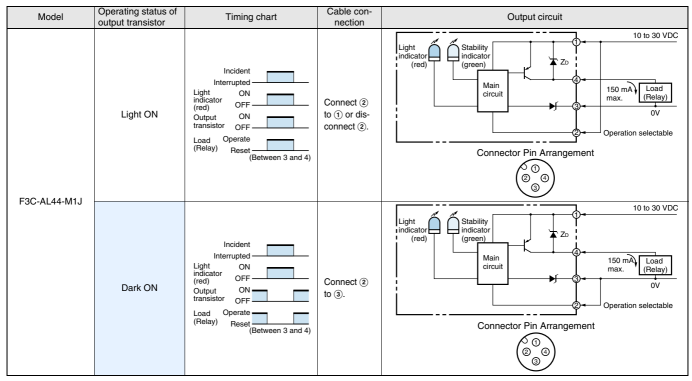
400

Output Circuit Diagram

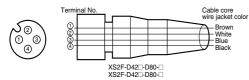
NPN output

Model	Operating status of output transistor	Timing chart	Cable con- nection	Output circuit
F3C-AL14-M1J	Light ON	Incident Interrupted Uight ON OF Output ON transistor OFF Load Operate (Relay) Reset (Between 1 and 4)	Connect (2) to (1) or dis- connect (2).	Light indicator (red) Main circuit Connector Pin Arrangement (Telay) OV Operation selectable (Telay) OV Operation selectable (Telay) OV Operation selectable (Telay) OV Operation selectable (Telay) OV Operation selectable (Telay) OV Operation selectable (Telay) OV Operation selectable (Telay) OV Operation selectable
	Dark ON	Incident Interrupted Indicator OFF Output ON transistor OFF Load Operate (Relay) Reset (Between 1 and 4)	Connect ② to ③.	10 to 30 VDC 10 to 30 VDC 150 mA (red) Main circuit Connector Pin Arrangement 10 to 30 VDC 00 00 00 00 00 00 00 00 00 0

PNP output



Connectors (Sensor I/O connectors)



Class	Wire, outer Connector		Application	
For DC	Brown	1	Power supply (+V)	
	White	2	Operation switching	
	Blue	3	Power supply (0 V)	
	Black	4	Output	

Precautions

▲ Warning

Be careful not to expose your eyes directly to the laser beam or to the light reflected by a mirrorsmooth object.



The laser beam emitted from the laser has high power density and its entry to your eyes may cause blindness.

Laser safety

The laser safeguards have been stipulated for laser equipment in and outside Japan. The following gives brief description for use in Japan.

The JIS C6802 Standard stipulates safety preventives that must be taken by the user according to the laser product class. (The outline is given in the following table.)

User's Requirements

Class	Class 1 Class 2	Class	Class 3B		Class 4		
Item	Class I	01a55 2	ЗA	3B*	3B	01a55 4	
Using remote interlock	Not required				Connect the re- mote interlock of the laser beam to the emergency main interlock, the interlock of the room, or the inter- lock of the door.		
Key control		Not re	key in	keep the the lock ne laser not used.			
Beam breaker or attenuator	Not required				people fi	protect rom acci- diation by beam.	
Warning sign	Not required			the door	proper warning sign on or to the room where eam equipment is in-		
Beam path	Not re- quired the vertical height of the be same as that of the eyes.			er beam is	exposed,		
Mirror reflection	Not required			Appropriate optical elements must be securely attached and you must be able to con- trol the optical elements dur- ing laser radiation.			
Eye protect	Not required				except in specified	protectors special, locations.	
Protection clothes	Not required the skin			rotection clothes if exposure of n to the laser beam may exceed E of the skin.			
Training	Not re	quired	The laser system must be operated by only properly trained people.				

 * 5 mW or less in the visible range

Classification of F3C

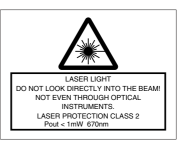
Class 2

- Handle laser equipment in accordance with the following precautions.
- Do not look into the beam.
- Do not disassemble the product. Doing so will release the laser beam to wander around.

Please obtain or prepare the "Laser product safety standards" on your own responsibility.

Labels related to laser

The following warning label is applied to the side face of the photoelectric sensor.



For use in Japan, change the above label for the one that meets the JIS Standards.



Handling Instructions

F3C radiates a visible-light laser. Do not look into it directly. Use F3C so that the light path of the laser beam is terminated. If there is a mirror-smooth reflector in the light path, confine the beam away from the reflected light path. If F3C must be used with the light path open, avoid placing the light path on the eye level.

Correct Use

Design

Power Reset Time

The Photoelectric Sensor is ready to sense an object in 300 ms after power-on. Therefore, use it 300 ms after power-on. If the load and Sensor are connected to different power supplies, always switch on power for the Sensor first.

Wiring Considerations

Load short-circuit protection

- The F3C-AL has load short-circuit protection. If a load shortcircuit or like has occurred, the output turns OFF. Therefore, recheck the wiring and switch power on again. This resets the short-circuit protection circuit. Load short-circuit protection is activated when a current of 1.8 times or more of the rated load current flows. When using an L load, use the one the inrush current of which is less than 1.8 times of the rated load current.
- Do not use the input power exceeding the rated voltage. Doing so can cause damage.
- Do not shorten the load with the open collector output. Otherwise, damage might be caused.
- Run the wiring of F3C separately from the high voltage and power cables.
- Avoid wiring them together or running them within the same duct. Doing so may get them induced, causing a malfunction or damage.
- For extension of the cable, use a 0.3-mm² or more cable and run it within 50 m.

Mounting

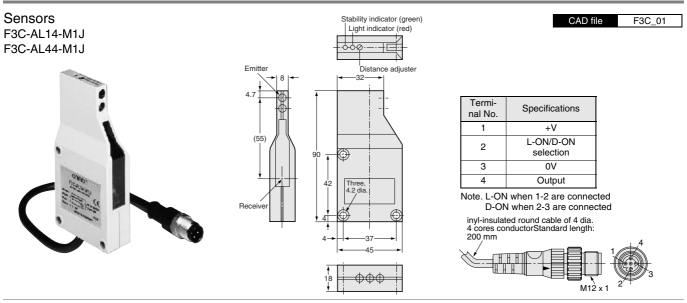
- Install the photoelectric sensor so that the sun, fluorescent lamp, incandescent lamp or any other strong light will not enter the directional angle range of the sensor.
- If Sensors are installed face-to-face, ensure that no optical axes cross each other. Otherwise, mutual interference may result.
- Use M4 screws to mount the unit.
- When mounting the case tighten it to the torque of 1.2 Nm max.

Miscellaneous

Operating Environment

- Avoid using the Sensor in a strong disturbance light (e.g. laser beam or arc welding beam) or strong electromagnetic field.
- Depending on their material and/or shape, some objects may not be detected or may be detected with low accuracy. (Mirror-smooth material, transparent material, material of extremely low reflectivity, object smaller than spot diameter)





Accessories (Order Separately) Mounting Brackets A-314