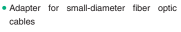


- Amazingly slim size (8 x 10 x 73 mm)
- Low cost
 - NPN and PNP output types are available
 - High-speed response of 500 μ s

Extra slim size achieves a narrow appearance and provides ease of use

- Good Design Selection
- Two types of connections available:
- 1) permanently attached cord and
- 2) quick release connector
- Flexible mounting





 Comes with a DIN rail (35 mm) mounting bracket (screw-mounting also available)



Also allows mounting with zip-tie bands



 Connector type (DIN compatible) available for single-touch replacement of amplifier



TAKEX

10

73.7

F2R

Tvp	е

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Detection method /detecting distance	Model	Light source	Operation mode	Output mode	Remarks
	F2R	- Red LED	Light-ON/ Dark-ON selectable (with selector switch	NPN open collector	
Dependant on	F2R-J				Connector type
fiber optic cable.	F2RPN			PNP open collector	
	F2RPN-J				Connector type

 Connector-type set models F2R-JC3 and F2RPN-JC3 come with a cord with connector model F2-C3.

• For details, see "Connector type models" below.

For different types of fiber optic cables, see pp. 59-.

Rating/Performance/Specification

	Туре	NPN output type		PNP output type		
	Model	F2R	F2R-J(Note)	F2RPN	F2RPN-J(Note)	
	Detection method	Through-beam type, reflective type (Dependant on fiber optic cable)				
Ce	Detecting distance	Dependant on fiber optic cable				
nar	Power supply	12~24V DC ±10% / Ripple 10% max.				
forr	Current consumption	25mA max.				
/bei	Output mode	NPN open co	n collector output PNP open collector output		llector output	
Rating/performance		Rating: sink current 1	00 mA (30 VDC max.)	Rating: source cu	rrent 100 mA max.	
Rat	Operation mode	Light-ON/Dark-ON selectable				
	Operation mode	(with selector switch)				
	Response time	500 ms max.				
	Hysteresis	Up to 10% of detecting distance				
	Light source (wavelength)	Red LED (660nm)				
	Indicator	OP.L: operation indicator (red LED)				
		STB: stability indicator (green LED)				
	Volume (VR)	SENS : Sensitivity adjustment volume provided				
	Switch (SW)	Light-ON/Dark-ON selector switch;				
Specification		L: Light-ON/D: Dark-ON				
icat	Short circuit protection	Provided				
ecif	Case Material	Noryl (filler: styrene elastomer)				
Sp	Connection	Permanently attached cord	Connector type	Permanently attached cord	Connector type	
		(outer dimension: dia. 3.5)	cord with connector	(outer dimension: dia. 3.5)	cord with connector	
		0.2sq. 3 core 2 m length	separately available	0.2sq. 3 core 2 m length	separately available	
	Mass	Approx. 40 g	Approx. 65 g	Approx. 40 g	Approx. 65 g	
	Accessory	Screwdriver for operating sensitivity adjustment volume and Light-ON/Dark-ON switch, DIN rail				
	710000001y		mounting bracket (ma	aterial: polycarbonate)		

Environmental Specification

Environment	Ambient light	3,000 lx max.
	Ambient temperature	–25 ~ +55 °C (non-freezing)
	Ambient humidity	35~85%RH (non-condensing)
	Protective structure	IP65
	Vibration	10~55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction

《Connector type models》

	Туре	Amplifier only	Amplifier and cord with connector	Cord with connector only	
del	NPN type	F2R-J	F2R-JC3	F0.00	
Mo	PNP type	F2RPN-J	F2RPN-JC3	F2-C3	

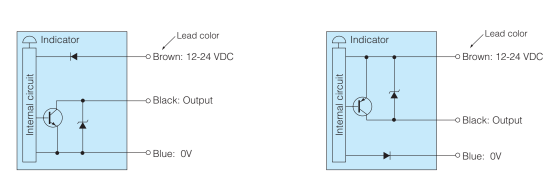
The cord with connector contains 0.2sq. 3 core 2.5 m length

51

F2R



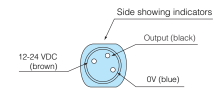
NPN output



PNP output

The output transistor turns off when load short circuit or overload occurs. Check the load and turn the power back on.

• Connector type (-J) pin assignment

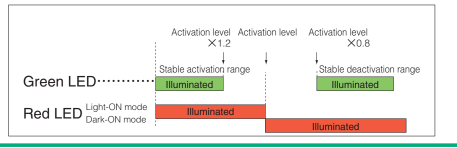


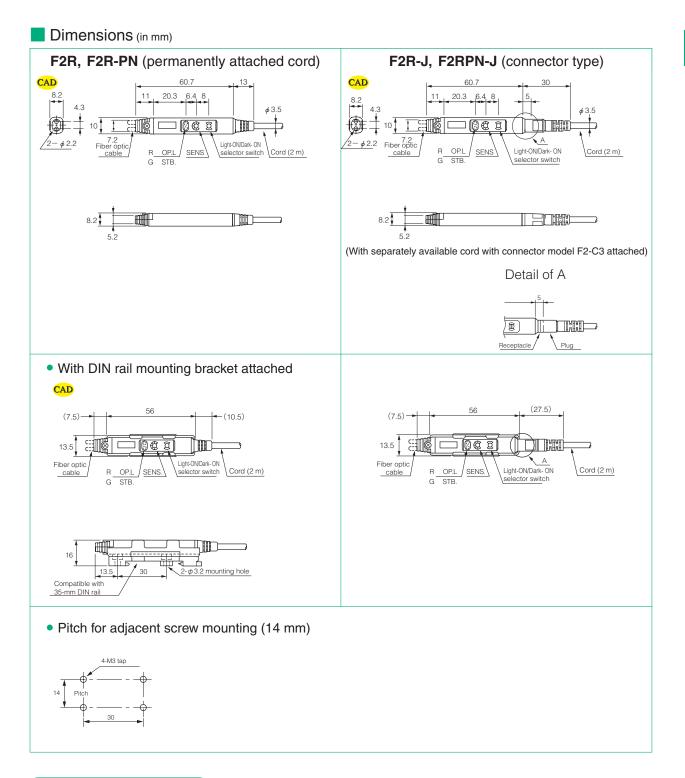
Operation Mode Switching



About Indicators

- The operation indicator (red LED) and stability indicator (green LED) show the light intensity levels described in the figure below.
- After light axis and sensitivity adjustments have been completed, repeat activation and deactivation by placing and removing the detectable object to make sure that the sensitivity is with in the stable activation/deactivation range.
- Setting within the stable range increases reliability against variations in the environment after setting.





Attaching fiber optic cables

- Loosen the upper screw and insert a fiber optic cable. The insertion may feel stiff at some point, which is due to the packing material the fiber optic cable needs to pass through. Be sure to insert all the way until it stops and then tighten the screw. The tightening torque should not exceed 0.3 N·m.
- When using a small-diameter fiber optic cable, attach the provided adapter first.