

Fiber-sensors

\*FASTUS is a product brand of Optex FA.

# D1RF Series / V2RF Series

# Choose between "intelligent" or "simple"

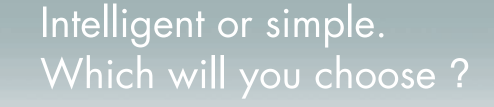


Teach-In + Display type and Potentiometer type

Degree of protection IP66

Mounting holes for M3 screws







### Common features

### **Mounting holes**

Features mounting holes for M3 screws. This enables the amplifier to be mounted without use of a DIN rail or mounting bracket.



Mounting holes

### Degree of protection: IP66

Featuring an IP66 structure uncommon for fiber-amplifiers. Can be used without worry in factories or with devices in which contact with water occurs.



### Cable and connector type

Both a cost-effective cable type, as well as a connector type that does not require wiring when replacing sensors, are available.

### Cable type



### Connector type



Connector cable (straight or L-shaped)

# Lineup

Туре	Shape	1/0	Response Time	Model  Models in parentheses are connector types	
				NPN	PNP
Teach-In + Display		Control Output External teach input	250µs / 50µs	D1RF-T (D1RF-TC)	
Potentiometer		Control Output	250µs	V2RF-N (V2RF-CN)	V2RF-P (V2RF-CP)

<sup>\*</sup> For the connector types, please order an optional JCN series connector cable.

# Teach-In + Display Type D1RF Series

### Features

### **User-friendly control panel**



### Response time switching is possible

It is possible to switch the response time between the standard 250  $\mu s$  and the high-speed response of 50  $\mu s$ . This is effective in detecting small workpieces travelling at high speeds.



Presence of capacitor leads Detection of registration marks

### **Emitted light power reducing function**

Switching between three levels of emitted light power is possible. Because saturation of received light can be prevented by reducing emitted light power, it is useful when detecting at short distances or when detecting transparent objects or small objects.

Connector type



### **NPN/PNP** switchable

The control output can be used by switching between either NPN or PNP. Thanks to this, stock can be reduced and order errors eliminated.

### **Timer function**

Equipped with timer function in which ON delay, OFF delay and One-shot can be selected. The delay time can also be set in 1 ms increments within a range of 1 to 9999 ms.



### Features

### Simple control panel



### Potentiometer with indicator

Features an 8-turn potentiometer. Adjustment to the optimal sensitivity is possible even for applications that require fine adjustments.

Also, if the potentiometer is turned multiple times, the current sensitivity will be difficult to ascertain. However, because the V2RF is equipped with a sensitivity indicator, it's easy to see how much sensitivity is being adjusted.

### **OFF Delay Timer**

Equipped with an OFF delay timer fixed at 40 ms. By extending the pulse width to 40 ms or more, input is possible even for input devices that cannot receive short ON/OFF signals.

### Long range detection

With the V2RF series, long range detection is achieved even though it has the same 250  $\mu s$  response time as the conventional model.

## Sensing distance comparison

	Model of fiber-unit	Sensing distance of conventional model	Sensing distance of V2RF	Comparison to conventional model
Diffuse-reflective type	NF-DS06 (M3, Standard)	45 mm	60 mm	30% UP
	NF-DB07 (M3, Coaxial)	55 mm	90 mm	60% UP
	NF-DH07 (M4, Up to 200°C)	200 mm	300 mm	50% UP
Through-beam type	NF-TB02 (M4, Standard)	450 mm	610 mm	35% UP
	NF-TK05 (φ3, Flexible)	360 mm	540 mm	50% UP
	NF-TH12 (M4, Up to 200°C)	220 mm	410 mm	85% UP

<sup>\*</sup> Please contact us for the sensing distances of fiber-units other than those shown above.

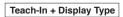
# Specifications

		Teach-in with	Potentiometer model			
Model		digital display model	NPN	PNP		
Model	Cable type	D1RF-T	V2RF-N	V2RF-P		
	Connector type	D1RF-TC	V2RF-CN	V2RF-CP		
Light source		Red LED				
Response time		250 μs / 50 μs	250 μs			
Sensitivity adjustment		Teaching, fine tuning with +/- buttons	8-turn potentiom	8-turn potentiometer with indicator		
Indicators		Output indicator: Orange, Power indicator: Green	Output indicator: Orange, Stability indicator: Gree			
Digital display		7-segment, 4-digit display:				
· · · · · ·		Receiving light level / Threshold / Set value	<u>–</u>			
Control output*		NPN/PNP switched by setting,	NPN/PNP (depends upon the model),			
		Open collector, 30 V/100 mA,	Open collector	r, 30 V/100 mA,		
		Residual voltage 1.8 V max.	Residual volta	age 1.8 V max.		
External input		External teaching	-	_		
Timer function		OFF / ON Delay / OFF Delay / One-shot, 1 to 9999 ms	OFF Delay fixed at 40 ms, selectable by switch			
Output mode		Light ON / Dark ON selectable by setting	Light ON / Dark ON selectable by switch			
Protection circu	•••	Reverse connection protection, Overcurrent protection, 30 V max.				
Connection type		Cable type: 4-wire 2 m cable,	Cable type: 3-wire 2 m cable,			
		Connector type: M8, 4-pin	-pin Connector type: M8, 4-pin			
Rating Supply voltage*		10 to 30 VDC (including 10% ripple)				
	Current consumption	40mA max.	30mA max.			
Applicable	EMC	EMC Directive (2014/30/EU)				
regulations	Environment	RoHS Directive (2011/65/EU), China RoHS (MIIT Order No.32)		No.32)		
Applicable standards		EN 60947-5-2				
Company standards		Noise resistance: Feilen Level 3 cleared				
Environmental	Ambient temp./Humidity*	-25 to +55°C / 35 to 85% (no freezing or condensation)				
resistance	Storage temp./Humidity	-40 to +70°C / 35 to 95% (no freezing or condensation)				
	Ambient illuminance	Sunlight: 10,000 lx or less, Incandescent light: 3,000 lx or less				
Vibration resistance Shock resistance Degree of protection		10 to 55 Hz; Double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions				
		50 G (500 m/s²), 3 times in each of the X, Y, and Z directions				
		IP66				
Material		Housing, Cover: PC				
Weight		Cable type: Approx. 66g	Cable type: Approx. 63g			
		Connector type: Approx. 22g	Connector type: Approx. 19g			
Included accessories		Instruction manual				

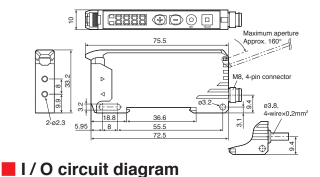
<sup>\*</sup>Depends upon the number of closely mounted amplifiers.

- 1 to 2 units: -25 to +55°C, Supply voltage: 30V, Output current: 100mA
   1 to 10 units: -25 to +50°C, Supply voltage: 24V, Output current: 100mA
   11 to 16 units: -25 to +50°C, Supply voltage: 24V, Output current: 20mA

### Dimensions

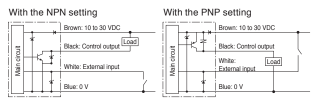


### D1RF-T/-TC

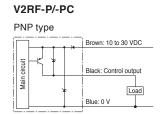


# Potentiometer Type V2RF-N/-NC V2RF-P/-PC Maximum aperture Approx. 160° M8. 4-pin connector 0-⊳ ø3.8 18.8 2-ø2.3

### D1RF-T/-TC



### V2RF-N/-NC NPN type Brown: 10 to 30 VDC Main circuit Black Control output Blue: 0 V



# **Options / Accessories**

Mounting bracket BEF-WLL180

Connector cable

Straight

JCN-S Cable length: 2 m JCN-5S Cable length: 5 m **JCN-10S** Cable length: 10 m L-shaped

JCN-L Cable length: 2 m JCN-5L Cable length: 5 m JCN-10L Cable length: 10 m

# Fiber-units NF Series

More than 200 models of fiber-units with options such as lenses are available, with varying detection methods, mounting methods, environmental resistances and applications. You can find the fiber you need for any application.

# Select the appropriate unit from the industry's largest product lineup.

# Industry's No. 1 product lineup More than 20 types More than 200 models



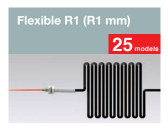






































- Specifications are subject to change without prior notice.
- Specifications and technical information not mentioned here are written in Instruction Manual. Or visit our website for details.
- All the warnings and cautions to know prior to use are given in Instruction Manual.