



Fiber amplifiers featuring dual outputs, dual displays, and dual sensitivity correction functions

- Enables detection for any application
- Water resistant types (IP66) and models with analog outputs are also available
- Adapts to usage environments with its numerous functions









Selection table

		Unite	Degree of	Model (Models in parentheses are connector types)		
Туре	Shape	Input/output		protection	NPN type	PNP type
Inter-connection master		Control output: Dual output (CH1 & CH2*)	Red 4 element LED	IP50	D2RF-TMN (D2RF-TMCN4)	D2RF-TMP (D2RF-TMCP4)
Inter-connection slave					D2RF-TSN (D2RF-TSCN4)	D2RF-TSP (D2RF-TSCP4)
Stand-alone type					D2RF-TN (D2RF-TCN4)	D2RF-TP (D2RF-TCP4)
Stand-alone type Equipped with analog output		Control output: Single output Analog output: 4 to 20 mA			D2RF-TAN	D2RF-TAP
Water resistant stand-alone type		Control output: Dual output (CH1 & CH2*)		IP66	D2RF-2TN (D2RF-2TCN4)	D2RF-2TP (D2RF-2TCP4)
Water resistant stand-alone type Equipped with analog output		Control output: Single output Analog output: 4 to 20 mA			D2RF-2TAN	D2RF-2TAP

^{*}CH2 can be switched to control output (CH2), alarm output, teach input, or counter reset input.

Options/Accessories

Connector cables 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

End plate



BEF-EB01-W190 (2 pieces)

Reflective sheet



Diamond grade sheet 100 × 100 mm (adhesive type)

Reflector heat resistant to 300°C



SW50 ø80 × 20 mm (ø50 mm reflective surface)



[•] For the connector type, please purchase an optional JCN series connector cable.

Dual outputs, displays and sensitivity correction functions

Dual output

Features 2 control outputs as standard. For each output channel, you can set Light ON/Dark ON, timer and threshold independently. Also, a dual output type with a control output and analog output (4 to 20 mA) is available. (Analog output type is stand-alone type only)

Control output ×2CH type



- *Control output CH2 can be set to one of the following functions.
- If using as an output line
- OControl output CH2
- OAlarm output (attenuations in the receiving light quantity are output in advance)
- If using as an input line
- OTeach input
- OCounter reset input (when using counter function)

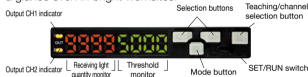
Control output + analog output type



- OThe receiving light quantity indicator of the type equipped with an analog output displays from 0 to 4000.
- OAlthough scaling (span adjusting) is possible, inversion and shifting are not supported.

0 to 9999 dual digital display (0 to 4000 when in Fast response time mode and in the case of analog output equipped types)

Current receiving light quantity and threshold are shown using dual displays. Fine sensitivity adjustments can easily be made after teaching. Also, through the adoption of a high brightness LED, numerical values can be confirmed at a glance even in bright worksites.



Display Numerical value display

Percentage display

Displays the receiving light quantity during teaching as a reference of 100%.

Bar graph display

Display the receiving light quantity during teaching as a reference of 100%.

The display turns off.

Dual sensitivity correction function "ASC"

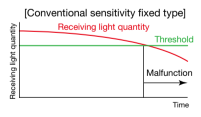
(Automatic sensitivity correction/restoration)

*When using transparent object teaching

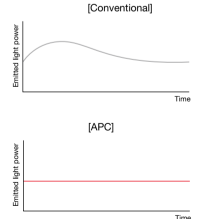
This function works to maintain optimal sensitivity levels over long periods of time by automatically performing sensitivity corrections when light level decreases occur due to contamination of fiber tips caused by dust, etc. Because threshold levels will be automatically restored after cleaning, re-teaching is not necessary. (ASC can be switched ON/OFF)

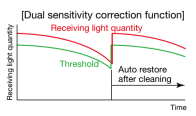
Dual support for difficult detection conditions

Automatic power control "APC" + 4 element red LED light source The D2RF employs a newly developed 4 element red LED for the light source. In addition to minimizing the decreases in emitted light that occur over time, the "APC" (Automatic Power Control) automatically corrects changes in light emission levels. This function is effective when a change to the emitted light power occurs, causing instability and difficulty in performing detection. (APC can be switched ON/OFF)



Optical system becomes dirty, resulting in decreased threshold values and malfunction. Also, teaching is necessary again after cleaning.





Monitors the receiving light quantity and automatically corrects the threshold value when decreases are confirmed. Also, after cleaning the optical system, threshold values are automatically restored to the optimal value.

Photoelectric Sensors

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Fiber Amplifiers

D3RF, D3IF

UC1-CL11

D2RF

BRF, BIF

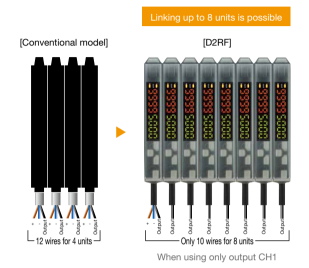
JRF

Interconnection

Up to 8 units can be connected

Wiring can be reduced

Up to 8 inter-connection type master and slave units can be linked. (cross talk prevention functionality for up to 4 units) Because only output line wiring is necessary for slave units, necessary man-hours for wiring can be cut in half.



Cross talk prevention

Installing fiber cables side by side (only for Long mode and Standard mode)

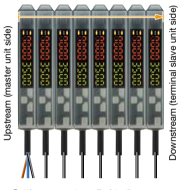
By linking the master and slave units, light emission timing can be shifted electronically to prevent malfunctions caused by cross talk. (Up to 4 amplifiers) Batch setting for amplifier settings

Batch setting is possible

This function enables simultaneous setting of all linked (expanded) amplifiers. Zero reset and 1-point teaching, as well as copying of amplifier settings from upstream (master unit side) to downstream (terminal slave unit side) can be performed. Because separately sold setting tools are not required, convenience is maximized.



Batch setting from the amplifier in which copying was initiated to downstream slave unit



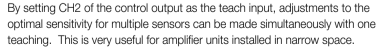
Settings are not applied to the amplifier in which operation was locked.



User-friendly

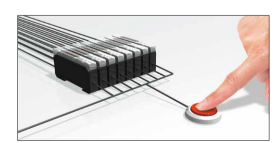
External teaching is available

Teach input





^{*}Teaching mode will be the mode performed in advance on the amplifier main unit (default: 1-point teaching)





Water resistant stand-alone type

D2RF-2TN

D2RF-2TCN4

D2RF-2TP

D2RF-2TCP4

IP66

Stand-alone type

D2RF-TN

D2RF-TCN4

D2RF-TP

D2RF-TCP4

4 element red LED

60 µs (Fast mode) / 250 µs (Std mode) / 2 ms (Long mode)

Teaching / manual adjustment

Output indicator (orange LED) × 2 (CH1/CH2)

7-segment, 8-digit display (red: 4-digit, green: 4-digit)

2CH output*1 (CH1/CH2) NPN/PNP open collector Max. 100 mA/30 VDC or less

Load current: 100 mA or less² Residual voltage: 1.8 V or less

(CH2 can be set for use as an alarm output)

Teach input^{*3} / counter reset input Selectable by setting (using control output CH2)

OFF delay / ON delay / one-shot / no delay 1 to 9000 ms (adjustment is possible in 1 ms increments)

Light ON / Dark ON selectable by setting

Cable type: Cable length: 2 m (master unit: ø3.8 mm, slave unit: ø2.8 mm)

Connector type: M8, 4-pin

20 M Ω or more (with 500 VDC) 12 to 24 VDC, including 10% ripple (p-p)

45 mA or less / 24 V

EMC directive (2004/108/EC)

EN 60947-5-2 Noise resistance: Feilen Level 3 cleared

-25 to +55°C⁴ / 35 to 85% RH (no freezing or condensation) Sunlight: 10000 lx or less Incandescent light: 3000 lx or less

10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions Approx. 50 G (500 m/s²), 3 times in each of the X, Y, and Z directions

Housing: PPE Cover: PC

Cable type: Approx. 65 g (including cable) Connector type: Approx. 25 g

Mounting bracket

NPN

PNP

Distance adjustment

Light source

Indicators

Response time

Digital display

Control output

Analog output

Input settings

Timer function

Output mode

Cross talk

prevention

No. of units

(including master unit)

Connection type

Insulation resistance

Supply voltage Current consumption

Applicable regulations

Applicable standards

Company standards

Ambient temperature/humidity

Ambient illuminance Vibration resistance

Shock resistance Degree of protection

Included accessories

Environmental resistance

Material

Weight

Connectable units*2

Model

Type

Cable type

Connector type

Cable type

Connector type

Fast

Std

Long

hotoelectric

Photoelectric Sensors

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Lager Displacement **Sensors**

> Fiber **Amplifiers**

D3RF, D3IF

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JRF

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^{*1} Threshold adjustment/timer settings and Light ON/Dark ON switching can be set individually for CH1 and CH2.

Inter-connection master Inter-connection slave

Up to 8 units

Unusable

Up to 4 units

Up to 4 units

D2RF-TSN

D2RF-TSCN4

D2RF-TSP

D2RF-TSCP4

D2RF-TMN

D2RF-TMCN4

D2RF-TMP

D2RF-TMCP4

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^{*2} Total No. of connectable units when used stand-alone or including the master unit: 2 to 3 units. Please use an output current of 50 mA or less when linking a total of 4 to 8 units.

^{*3} Teaching mode from external input will be the mode performed in advance on the amplifier main unit (default: 1-point teaching).

^{*4} Total No. of connectable units when including the master unit: 1 to 3 (in the case of inter-connection types) Keep at -25 to +50°C when linking a total of 4 to 8 units.

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Specifications

	Type		Equipped with stand-alone analog output	Equipped with water resistant stand-alone analog output		
Model	Cable ty	/ре	D2RF-TAN	D2RF-2TAN		
Model	Connec	tor type	_	_		
Light source			4 element red LED			
Respons	se time		60 μs (Fast mode) / 250 μs (Std mode) / 2 ms (Long mode)			
Distance adjustment		ent	Teaching / manual adjustment			
Indicators			Output indicator (orange LED)			
Digital display			7-segment, 8-digit display (red: 4-digit, green: 4-digit)			
Control output			NPN/PNP open collector Max. 100 mA/30 VDC or less Load current: 100 mA or less Residual voltage: 1.8 V or less			
Analog output			4 to 20 mA Load impedance 300 Ω or less			
Input se	ttings		-			
Timer function			OFF delay / ON delay / one-shot / no delay 1 to 9000 ms (adjustment is possible in 1 ms increments)			
Output mode			Light ON / Dark ON selectable by setting			
Connectable units		3	-			
Cross talk Fast		Fast	-			
preventi	vention Std of units ding master unit) Long		-			
			-			
Connection type			Cable type: Cable length: 2 m, ø4 mm			
Insulation resistance		ice	20 MΩ or more (with 500 VDC)			
Supply voltage Current consumption		ge	12 to 24 VDC, including 10% ripple (p-p)			
E Cui	rrent cons	umption	45 mA or less / 24 V			
Applicable regulations		ions	EMC directive (2004/108/EC)			
Applicat	ole standa	ırds	EN 60947-5-7			
Company standards		ds	Noise resistance: Feilen Level 3 cleared			
Ambient temperature/humidity		ure/humidity	-25 to +55°C / 35 to 85% RH (no freezing or condensation)			
Ambient temperature/humidity Ambient illuminance Vibration resistance Shock resistance Degree of protection		ninance	Sunlight: 10000 lx or less Incandescent light: 3000 lx or less			
diV eff	ibration resistance		10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions			
E Sho	Shock resistance		Approx. 50 G (500 m/s²), 3 times in each of the X, Y, and Z directions			
E De	egree of protection		IP50	IP66		
Material			Housing: PPE Cover: PC			
Weight			Cable type: Approx. 65 g (including cable) Connector type: Approx. 25 g			
Included	d accesso	ries	Mounting bracket			

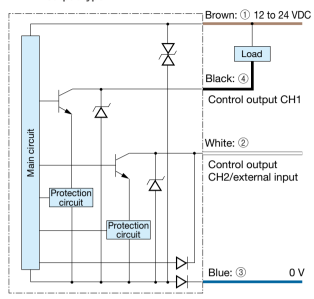
[•] Specifications are subject to change without prior notice for product improvement purposes.



I/O circuit diagram

D2RF-2TN/D2RF-2TCN4, D2RF-TN/D2RF-TCN4, D2RF-TMN/D2RF-TMCN4, D2RF-TSN/D2RF-TSCN4

■ NPN output type



*The D2□F-TS□□□ slave unit does not have power supply wires (brown/blue) because power is supplied from the master unit.

Connector type

(Pin configuration) Sensor side Connector cable side





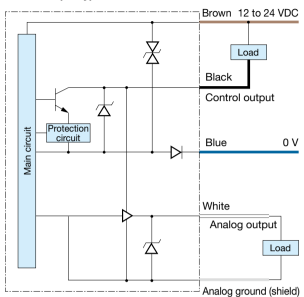
- 1 12 to 24 VDC
- 2 Control output CH2/ external input
- ③ 0 V
- (4) Control output CH1

Connecting

- When not used for control output CH2 or external input, cut the lead wire and wrap it individually with insulating tape, and do not connect it to any other terminal.
- \blacksquare ① to ④ correspond to connector pin No.

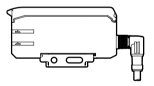
D2RF-TAN, D2RF-2TAN

■ NPN output type



Notes

- When using a switching regulator for the power supply, be sure to ground the frame ground terminal.
- Because wiring sensor wires with high-voltage wires or power supply wires can result in malfunctions due to noise, which can cause damage, make sure to wire separately.
- Avoid using the transient state while the power is on (approx. 100 ms).
- The connector direction is set as in the diagram below when using the L-shaped connector cable. Be aware that rotation is not possible.



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Laser Displacement Sensors

Fiber Amplifiers

D3RF, D3IF

UC1-CL11

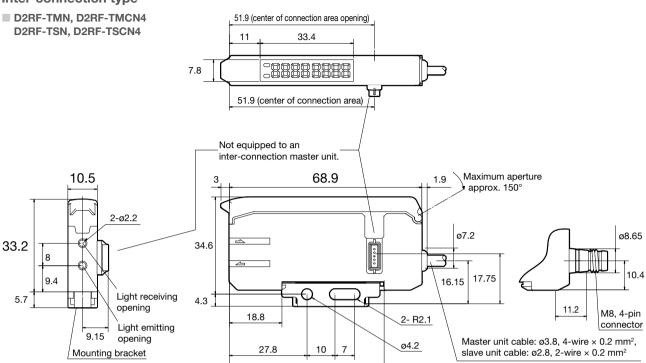
D2RF

BRF, BIF

JRF

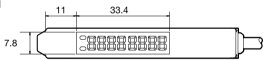
Dimensions

Inter-connection type

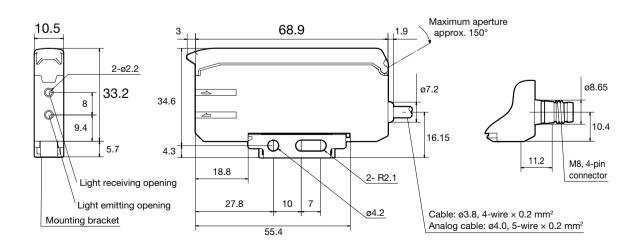


Stand-alone type

D2RF-TN, D2RF-TCN4, D2RF-TAN



55.4





Laser Displacement Sensors

> Fiber Amplifiers

D3RF, D3IF

UC1-CL11

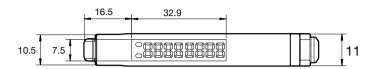
D2RF

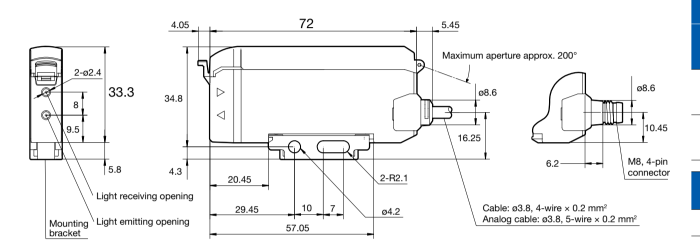
BRF, BIF

JRF

Water resistant stand-alone type

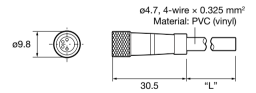
D2RF-2TN, D2RF-2TCN4, D2RF-2TAN





Connector cable (optional)

■ JCN-S, JCN-5S, JCN-10S



JCN-L, JCN-5L, JCN-10L

