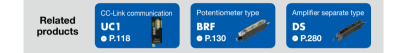
Easy-to-use and low cost. The 3rd generation of high-speed fiber amplifiers.

Industry's No. 1 Fastest high-speed response in the world (according to Feb. 2010 in-house survey)

Supports cross talk prevention functions for up to 2 units, even in the fastest mode

New generation specifications for sensing distance as well

100% display for better recognition of level change



Turne	Shape	Control output Ligh	Linktoouwee	Model (Models in parenthe	Model (Models in parentheses are connector types)	
Туре			Light source	NPN type	PNP type	
Stand-alone type		Single output	4 element red LED	D3RF-TN (D3RF-TCN4)	D3RF-TP (D3RF-TCP4)	
		Dual output		D3RF-TDN	D3RF-TDP	
Inter-connection master		Single output		D3RF-TMN (D3RF-TMCN4)	D3RF-TMP (D3RF-TMCP4)	
			Dual output		D3RF-TDMN	D3RF-TDMP
Inter-connection slave			Single output		D3RF-TSN (D3RF-TSCN4)	D3RF-TSP (D3RF-TSCP4)
		Dual output		D3RF-TDSN	D3RF-TDSP	
Water detection		Single output	Infrared LED	D3IF-TN (D3IF-TCN4)	D3IF-TP (D3IF-TCP4)	

Selection table

• When using the CC-Link communication unit UC1-CL11, please select an inter-connection master and slave unit.

CE

• A connector cable is not included in the connector type. If necessary, please purchase an optional JCN series.

Options/Accessories

End plate



BEF-EB01-W190 (2 pieces)



Reflective sheet

Diamond grade sheet 100 × 100 mm (adhesive type)

Connector cable Straight



L-shaped



Easy to see and intuitive

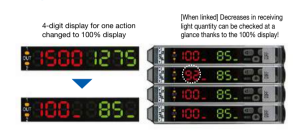
Widest display in the industry.

The display area is equipped with the widest display in the industry, expanded by 4 mm compared to conventional models. The adoption of high brightness LEDs, a 7-segment display, with high brightness and high visibility even from a distance is made possible.

Conventional model	4 mm wider 33.4 mm than the conventional model
	37.3 mm
D3RF series	999995000 MODE @ TEACH @
	Receiving light quantity Threshold

100% display for better recognition of level change

Display for receiving light quantity can be changed to a percentage display with one simple single action, making changes in receiving light quantity are easy to recognize even when linked.



Photoelectric Sensors

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Laser Displacement Sensors

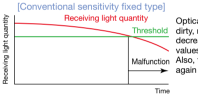
Fiber Amplifiers
D3RF, D3IF
UC1-CL11
D2RF

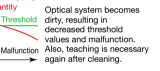
BRF. BIF

.IRF

Dual "ASC" for easy maintenance (Through Teaching or Percent Teaching)

Unique functionality in which automatic sensitivity corrections are performed when light level decreases occur due to contamination of fiber tips caused by dust, etc. After cleaning, the threshold value is automatically restored, so there is no need for re-teaching. *For dual output types, ASC operates only for control output 1.







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.

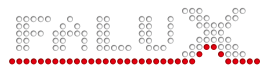
Cordial design to prevent misoperation

By featuring a design in which basic setup can be performed by pressing the teach button for 2 seconds and in which advanced functions are performed at deeper levels, setting changes caused by misoperation can be prevented.

ong press for teaching

"FALUX" function that suppresses fluctuations in emitting power.

A temperature correction circuit in the emitting circuit suppresses emission power fluctuations caused by temperature changes. Stable detection can be performed with little change in brightness, even immediately after turning the power on. Since the brightness of the emitting LED is constant without being influenced by the internal temperature, heat sinks and an APC, which accelerates the deterioration of the LED, become unnecessary



Adjustable hysteresis

Hysteresis can be adjusted widely from 1% to 40%. This enables the sensor to be optimized for detecting slight differences in parts or applications with a lot of vibration.



Presence of electronic component lead



Detection of sheet materia



No. 1 in speed and power.

²hotoelectric

Sensors

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Laser Displacement Sensors

Fiber Amplifiers D3RF, D3IF UC1-CL11 D2RF BRF, BIF

JRF



New generation specifications for sensing distance as well

With the new built-in "FAntron DUO" processor, a long and short dual pulse width emission is realized, instead of the conventional single pulse width emissions. In addition, due to the synergistic effect of the high power LEDs and high efficiency condensing lens, sensing distance is increased a maximum of 3× compared to conventional products with diffuse types, and a maximum of 5× compared to conventional products with through-beam types. Long range detection becomes possible even for heat resistant and flexible fibers, in which until now long range detection has been difficult.

Power saving in ECO mode

Features an ECO mode that enables power saving by turning off the sub-monitor (green) and darkening the main-monitor (red).

Sensing distance comparison

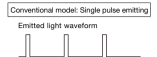
With the D3RF, in which long range detection is made possible, response time settings can also reach a maximum of 8 ms (7-EL mode).

Long range detection is realized without lengthening the response time unnecessarily to several tens of ms.

	Fiber unit model	Conventional model (Long mode: 2 ms)	D3RF (7-EL mode: 8 ms)	Comparison to conventional model
Diffuse type	NF-DB01 (M6 coaxial)	450 mm	1200 mm	2.7×
	NF-DR01 (M6 R2 mm)	350 mm	1100 mm	3.1×
	NF-DH01 (heat resistant 180°C)	450 mm	1250 mm	2.8×
Through- beam type	NF-TB01 (M4 standard)	1800 mm	4000 mm	2.2×
	NF-TR01 (M4 R2 mm)	800 mm	4000 mm	5×
	NF-TH02 (heat resistant 180°C)	1000 mm	4000 mm	4×

Super high-speed processor "FAntron DUO" Patent pending

A new, in-house developed processor that achieves both long and short dual pulse emission. Resistant to ambient light, it enables high-speed, long distance detection.





Because light is emitted using one type of pulse, ambient light on the same pulse width or in the periphery can easily have an effect.

D3RF is the world's first to emit light using two long and short types of pulse width. By sampling these unique pulses 6 times, ambient light has little effect and high-speed/long range detection is made possible.

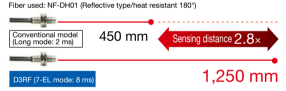
Fastest high-speed response in the world

1-HS mode 16 µS (stand-alone) 22 µS (linked)

Our originally developed super high-speed processor "FAntron DUO" enables the fastest speed in its class at 16 µs (stand-alone/1-HS mode). It can detect **over 30,000 workpieces per second**.

Maximum speed during linked use is 22 µs (1-HS mode). It can prevent cross talk for up to 2 units even in maximum speed mode. Copying of setting is also possible.

Seven response times can be selected: 1-HS, 2-FS, 3-ST, 4-LG, 5-PL, 6-UL and 7-EL.





When set to power-saving mode $\begin{array}{c} 600 \\ \text{(ECO ALL mode)} \end{array}$

No. of units applicable to cross talk prevention (including master unit)

More convenient, even when linked.

Cross talk prevention

Prevents malfunctions caused by cross talk by linking master and slave units to electrically shift the timing of the emitting element. Up to 12 units can be linked closely together, with up to 16 units in ECO mode.



		Eco mode: OFF, diSP	Eco mode: rESP, ALL
	1-HS mode	2 units	4 units
	2-FS mode	4 units	8 units
	3-ST mode	4 units	8 units
	4-LG mode	8 units	16 units
	5-PL mode	8 units	16 units

12 units

12 units

When linked in modes with differing response times, the number of units applicable to cross talk prevention may decrease

16 units

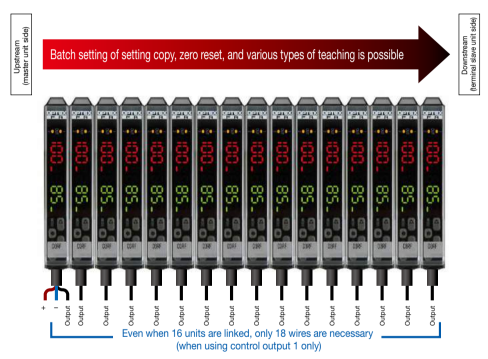
16 units

Batch setting of amplifier

Settings can be made collectively for linked (expanded) amplifiers. Zero reset and various types of teaching, as well as copying of amplifier settings from upstream (master unit side) to downstream (terminal slave unit side) can be performed.

6-UL mode

7-EL mode





BRF. BIF

JRF

Detection of only water is possible

Employs an infrared LED (wavelength: 1.45 µm) for the light source that are absorbed by water. Detection of only water is made possible using water detection amplifier D3IF-TN and the specialized fiber unit shown on the right.

Through-beam type fiber units NF-TW01 (P.97) Sensing distance max. 650 mm (7-EL mode)



Detection of chemicals in transparent bottles

Diffuse type fiber units NF-DW01 (P.97) Sensing distance max. 280 mm (7-EL mode)







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Fiber Amplifiers
D3RF, D3IF

UC1-CL11

D2RF

BRF. BIF JRF

Туре		Stand-alone type	Inter-connection master	Inter-connection slave	Water detection				
			0.11.1	D3RF-TN	D3RF-TMN	D3RF-TSN	D3IF-TN		
Model -	NPN	Single outpu							
	١				D3RF-TMCN4	D3RF-TSCN4	D3IF-TCN4		
		Dual outp		D3RF-TDN	D3RF-TDMN	D3RF-TDSN			
	₫	Single		D3RF-TP	D3RF-TMP	D3RF-TSP	D3IF-TP		
	PNP				D3RF-TMCP4	D3RF-TSCP4	D3IF-TCP4		
		Dual outp	ut Cable type	D3RF-TDP	D3RF-TDMP	D3RF-TDSP			
Light source 1-HS mode 2-FS mode		110	4 element red LED (wavelength 632 nm) Infrared LED (wavelength 1.45						
		-		16 µs	16 μs (when linked 22 μs)	22 µs	16 µs		
				70 µs					
Respo	nse	_	-ST mode	250 µs					
time ^{*1}	1150	4	-LG mode	500 µs					
		5-PL mode			1 r	ns			
		6	-UL mode		2 ms				
		7	-EL mode	8 ms					
Distan	ce a	djustme	ent		Various types of teaching	g and manual adjustment			
Indicat	ors			Single output type: Output indicator (orange) Dual output type: Output indicator (orange) ×2					
Digital	disp	lay		7-segment, 8-digit display (red: 4-digit, green: 4-digit)					
Contro	ol out	put ^{*2}		NPN/PNP open collector Max. 100 mA ³ /30 VDC, residual voltage: 1.8 V or less					
External input		Teach input'4, Test input, synchronous input, counter reset input'5							
Timer 1	func	tion		ON delay, OFF delay, one-shot, ON + OFF delay, ON + one-shot settable 0.1 to 9999 ms					
Output mode		Light ON / Dark ON selectable by setting							
No. of connectable units (including master unit)		Max. 16 units							
Connection type		Cable type: Cable length: 2 m Connector type: M8, 4-pin							
Insulation resistance		20 MΩ or more (with 500 VDC)							
Su	Supply voltage		Э	12 to 24 VDC ±10%, including 10% ripple (p-p)					
ol atin	Power consumption (normally)		otion (normally)	Single output type: 864 mW (36 mA or less at 24 V) Dual output type: 936 mW (39 mA or less at 24 V)					
Po	wer o	consum	otion (Eco ALL)						
Applica	able	regulat	ions		EMC directive	(2004/108/EC)			
Applica	able	standa	rds	EN 60947-5-2					
Compa	any s	standar	ds	Noise resistance: Feilen Level 4 cleared					
Page Am	nbien	t tempe	rature/humidity	-25 to +55°C ^{°6} / 35 to 85% RH (no freezing or condensation)					
nA ⁶⁸¹	Ambient temperature/humidity Ambient illuminance Vibration resistance		nance	Sunlight: 10000 lx or less Incandescent light: 3000 lx or less					
JiV Jit	Uibration resistance		tance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions					
June Sh	Shock resistance			Approx. 50 G (500 m/s ²), 3 times in each of the X, Y, and Z directions					
Shock resistance			tection		IP50				
Material			Housing, cover: PC						
Weight	t			Cable type: Approx. 71 g / Connector type: Approx. 25 g					
Included accessories		Mounting bracket							
• Spec	 Specifications are subject to change without prior notice for product improvement purposes. *1. When Eco mode is set to rESP or ALL, the response time is doubled. 								

High-speed digital type D3RF, D3IF series

Specifications

*2. For dual output types, the threshold value/timer and Light ON/Dark ON can be set individually for output 1 and output 2. Additionally, ASC is only available for output 1.

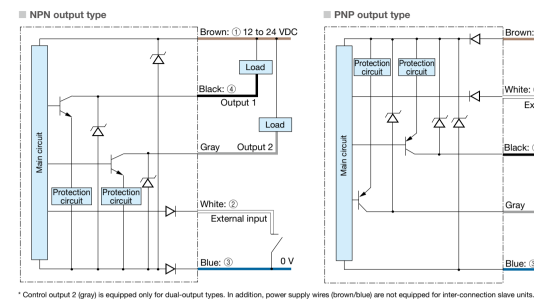
*3. No. of connectable units when used stand-alone or as the master unit: 2 to 3 units. Please use a load current of 50 mA or less for 4 to 8 units, and 20 mA or less for 9 to 16 units.

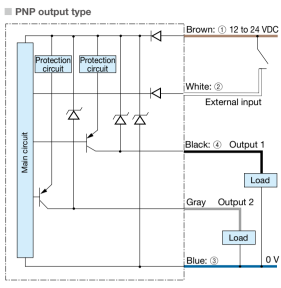
*4. Teaching mode from external input is a mode executed in advance by the main unit (default: 2-point teaching).
*5. The counter function is a function only for the dual output type, as counter reset input is not equipped to single output types.
*6. No. of connectable units when used stand-alone or as the master unit: 2 to 3 units. Keep at -25 to +50°C for 4 to 8 units, and -25 to +45°C for 9 to 16 units.



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I/O circuit diagram





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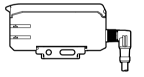
Connector type

(Pin configuration) Sensor side Connector cable side



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. 300 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.





UC1-CL11

BRF. BIF

JRF

Connecting

- When not used for control output 2 or external input, cut the lead wire and wrap it individually with insulating tape, and do not connect it to any other terminal.
- 1 to 4 correspond to connector pin No.

Dimensions

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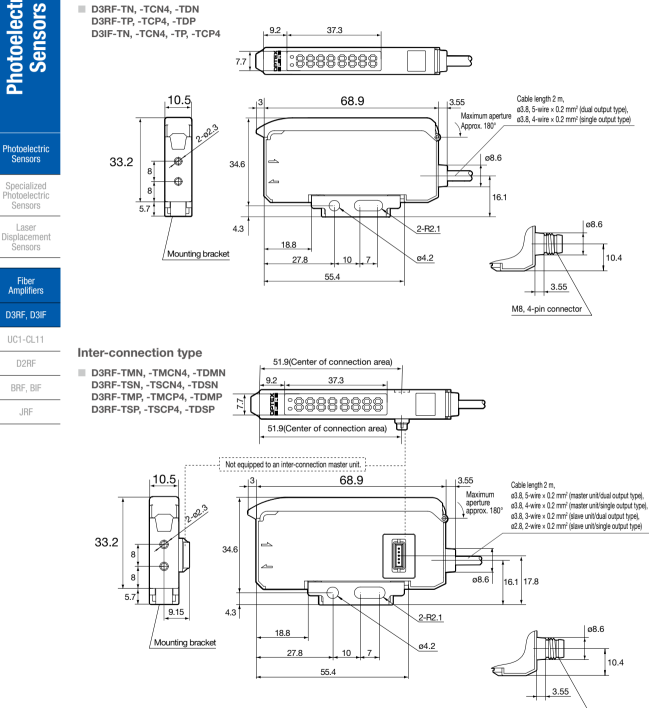
D2RF

BRF. BIF

JRF

Stand-alone type

D3RF-TN, -TCN4, -TDN D3RF-TP, -TCP4, -TDP D3IF-TN, -TCN4, -TP, -TCP4

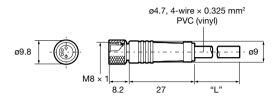


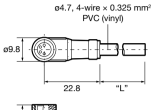
OPTEX F R Ramco National - Optex FA Sensors M8, 4-pin connector

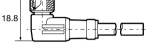
Connector cable (optional)

JCN-S, JCN-5S, JCN-10S

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







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