



D4RF Series





IO-Link network supported

Various data, such as listed below, can be exchanged with control systems, via IO-Link and field networks.

Cyclic data exchange: Received light amount, Counter value, and output status On-request data: Setting parameters, Errors, Warnings, and Maintenance data

Easy-to-read OLED display

In addition to clear and detailed detection status and values displayed on the OLED display, the setting menu can be displayed in English, Japanese, Korean, Simplified Chinese or Spanish.

Typo	1/0	Light Source	Model	
Туре			Cable	Connector
Stand-alone unit (IO-Link device)	2 outputs and 1 input	4 -1	D4RF-TD	-
	1 output and 1 switchable output/input	4-element Red LED	D4RF-T	D4RF-TC4

Teach modes to suit your application requirements Six teach modes are available: 1 point, 2 points, Auto, Through, 1-point Zone, and 2-point Zone.

Detection on a Difference from Recorded Data in the Past

The Edge Height function of Threshold mode enables to judge detection from a difference between present and past data of an offset time.

Stretch display mode of received light amount

When the received light amount is low, the value the displayed values can be magnified by 10 or 50, for easier perception.

Enhanced Detection in a Long Distance

High-power LEDs in combination with a lens designed for efficiency has increased the sensing distance.

This ensures detection that is stable and resistant to dust and contamination.

Fast response time

Response time can be selected from 6 speed modes, as fast as 16 µs.

Fiber insertion indicators for instant verification

You can tell at a glance whether fiber wires are inserted in the correct positions.





Cable length: 2m ø4.0

5 wires, 4 wires × 0.18mm²

Specifications

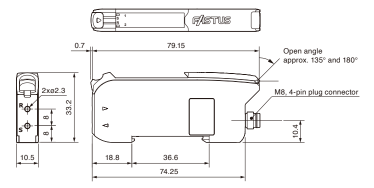
	T			
Туре			Stand-alone unit (IO-Link device)	
Model	Model 1 output and Cable type		D4RF-T	
	1 switchable output/input Connector type		D4RF-TC4	
	2 outputs and 1 input	Cable type	D4RF-TD	
Light source			4-element Red LED (Wavelength: 660nm)	
Response time			16 µs, 70 µs, 250 µs, 500 µs, 1 ms, 2 ms, 8 ms	
Teach Mode			1 point, 2 points, Auto, Through, 1-point Zone, 2-point Zone, Manual	
Display	Display Display		OLED display 128 x 22 pixels, Menu languages : English, Japanese, Korean, Simplified Chinese, Spanish	
Indicators			2 x Output indicator (orange)	
			Power indicator (green): Lights up when power is on (Blinks during IO-Link communication on stand-alone unit)	
Interface Control output External input			NPN/PNP open collector or Push-pull, selectable by setting	
			1 output : Max. 100mA, 2 outputs : Max. 50mA each /30 VDC residual voltage1.8V or less	
			Teach, Counter-reset, Emitter off or Preset loading 1	
	IO-Link		Control output 1 is switchable to IO-Link	
IO-Link	IO-Link Revision Baud rate		1.1	
			COM 3 (230.4kbps)	
	Number of process inp	ut data bytes	4 bytes	
	Minimum cycle time		0.5 ms	
Timer fur			On delay, Off delay, On/off delay, Pulse output, On delay pulse, Adjustable 1 to 30,000 ms	
Output m			Light ON/Dark ON, selectable by setting	
Connection type			Cable type: 2m, 5 wires with 2-output and 1-input models, 4 wires with 1-output and 1-swichable-output/input models,	
			Minimum bending radius: 4 x Cable diameter	
			Connector type: M8 4-pin plug connector	
	n resistance		20 Megohm or more (with 500 VDC)	
Rating	Supply voltage	SIO mode	12 to 30 VDC ± 10 %, including 10 % ripple (p-p)	
		IO-Link mode	18 to 30 VDC ± 10 %, including 10 % ripple (p-p)	
		Eco mode: Off	870 mW max. (29 mA or less at 30 VDC, 33 mA or less at 24 VDC, 52 mA or less at 12 VDC)	
	consumption	Eco mode: On	780 mW max. (26 mA or less at 30 VDC, 29 mA or less at 24 VDC, 43 mA or less at 12 VDC)	
Warm-up			300 ms	
Applicab	le regulations	EMC	EU EMC directive (2014/30/EU) , UK directive EMC (The Electromagnetic Compatibility Regulations 2016)	
		Environment	EU RoHS directive (2011/65/EU)	
			UK RoHS (The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012)	
			China RoHS (MIIT Order No.32)	
	le standards		EN 60947-5-2	
	rtification		UL Listed, Proximity Switch Certified for US and Canada	
Company standards			Noise resistance Feilen Level 4	
Protection circuit			Reverse connection protection, Overcurrent protection	
Environmental Ambient temperature / humidity			-25 to 55 °C/35 to 85 % RH (no freezing or condensation)	
resistano	7 1111010111111111111111111111111111111		Sunlight: 10000 lx or less, Incandescent light: 3000 lx or less	
	Vibration resista		10 to 55 Hz, Double amplitude 1.5 mm; 2 hours in each of the X,Y and Z directions	
	Shock resistance		Approx. 50 G (500 m/s²) 3 times in each of the X,Y and Z directions	
Degree of protection		tion	IP54	
Material			Housing, cover: PC	
	Weight		Cable model: approx. 71 g (including cable), Connector model: approx. 25 g	
Included items			Mounting bracket, Instruction manual	

^{*1:} Preset loading selectable only on 2-output and 1-output model

Dimensions (mm)

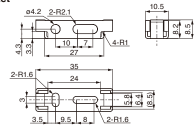
Amplifier

Connector models

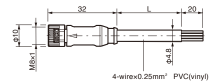


Mounting bracket

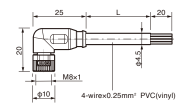
Cable models



M84CN-2S, M84CN-5S, M84CN-10S



M84CN-2L, M84CN-5L, M84CN-10L



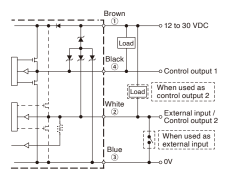




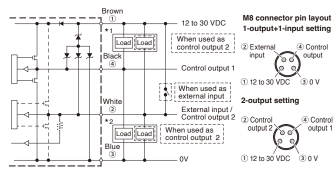
/ I/O circuit diagram

[1-output and 1-switchable-output/input models]

SIO mode (standard I/O mode) with NPN setting

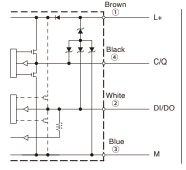


SIO mode (standard I/O mode) with PNP setting or Push-pull



IO-Link

1-output and 1-switchable-output/input models



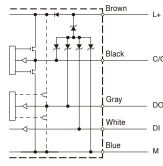




120

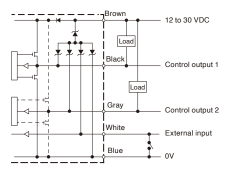
② DI

2-output and 1-input model

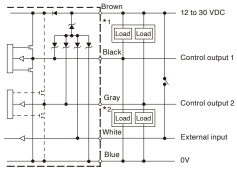


[2-outputs and 1-input model]

SIO mode (standard I/O mode) with NPN setting



SIO mode (standard I/O mode) with PNP setting or Push-pull



Туре	Model	Description	
	M84CN-2S	Straight, 2 m	
	M84CN-5S	Straight, 5 m	
0	M84CN-10S	Straight, 10 m	
Connector cables	M84CN-2L	L-shaped, 2 m	
	M84CN-5L	L-shaped, 5 m	
	M84CN-10L	L-shaped, 10 m	
End plate	BEF-EB01-W190	2 pieces	
Mounting bracket	BEF-WLL180	1 piece	









OPTEX FA CO., LTD. www.optex-fa.com

OPTEX FA Co., Ltd. Japan

Kyoto

+81-75-325-1314 faovs@optex-fa.com

Guangzhou OPTEX Co., Ltd.

Guangzhou, Guangdong +86-20-39922102 sales_ofc@optex-fa.cn

Thailand OPTEX (Thailand) Co., Ltd. U.S.A.

Bangkok Schaumburg, Illinois +66-2-168-3162 thailand@optex-fa.com +1-847-565-3500 ofi-sales@optex-fa.com

^{*1} When I/O polarity is set to Push-pull and the sensor is connected with plus common circuits.

^{*2} When I/O polarity is set to Push-pull or PNP and the sensor is connected with minus common circuits.