Dual Display

Fiber Optic Amplifiers

Autonics

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.

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BFX -D1 _

Ordering Information

Control output

N: NPN open collector output

P: PNP open collector output

Product Components

- Product
- or coblo

Instruction manual

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Connection

Cable spec

Wire spec.

Material

Tightening torque for

fiber optic unit

Model	BFX-D1-	
Light source	Red LED	
Peak emission wavelength	660 nm, modulated	
Response time	Standard (500 μs), Long distance (4 ms), Ultra long distance (10 ms), Ultra fast (50 μs), Fast (150 μs) mode	
Sensitivity setting	Manual, Teaching (Auto-tuning, 1-point, 2-point, positioning)	
Operation mode	Light ON, Dark ON	
Measured value display	7-segment LCD, 4-digit (decimal, percentage)	
Operation mode of the timer	OFF, OFF Delay, ON Delay, One-shot	
External input	Teaching sensitivity, initialization of the incident light level, emitter OFI control output setting, energy saving mode release	
Indicator	Operation indicator (red), display screen (PV display part: red LED, SV display part: green LED)	
Approval	CEER	
Unit weight (packaged)	$\approx 16 \text{ g} (\approx 115 \text{ g})$	
Power supply	12-24 VDC== ±10% (ripple P-P: ≤ 10%)	
Current consumption	≤ 50 mA	
Control output	NPN open collector output / PNP open collector output model	
Load voltage	≤ 24 VDC==	
Load current	≤ 100 mA	
Residual voltage	NPN: ≤ 1 VDC, PNP: ≤ 3 VDC	
Residual voltage Protection circuit	NPN: ≤ 1 VDC=-, PNP: ≤ 3 VDC=- Reverse power protection circuit, output short overcurrent protection circuit, surge protection circuit	
0	Reverse power protection circuit, output short overcurrent protection	
Protection circuit	Reverse power protection circuit, output short overcurrent protection circuit, surge protection circuit	
Protection circuit Insulation resistance	Reverse power protection circuit, output short overcurrent protection circuit, surge protection circuit $\geq 20 \text{ M}\Omega (500 \text{ VDC} \Rightarrow \text{megger})$	
Protection circuit Insulation resistance Dielectric strength	Reverse power protection circuit, output short overcurrent protection circuit, surge protection circuit $\ge 20 M\Omega$ (500 VDC== megger) 1,000 VAC~ 50 / 60 Hz for 1 min 1 mm double amplitude at frequency 10 to 55 Hz (for 1 min)	
Protection circuit Insulation resistance Dielectric strength Vibration	Reverse power protection circuit, output short overcurrent protection circuit, surge protection circuit $\ge 20 M\Omega$ (500 VDC= megger) 1,000 VAC~ 50 / 60 Hz for 1 min 1 mm double amplitude at frequency 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 2 hours	
Protection circuit Insulation resistance Dielectric strength Vibration Shock Ambient illuminance	Reverse power protection circuit, output short overcurrent protection circuit, surge protection circuit $\geq 20 \text{ M}\Omega (500 \text{ VDC} \Longrightarrow \text{ megger})$ 1,000 VAC~ 50 / 60 Hz for 1 min 1 mm double amplitude at frequency 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 2 hours 500 m/s ² ($\approx 50 \text{ G}$) in each X, Y, Z direction for 3 times	
Protection circuit Insulation resistance Dielectric strength Vibration Shock Ambient illuminance (receiver)	Reverse power protection circuit, output short overcurrent protection circuit, surge protection circuit $\geq 20 \text{ M}\Omega (500 \text{ VDC} \Rightarrow \text{megger})$ 1,000 VAC $\sim 50 / 60 \text{ Hz for 1 min}$ 1 mm double amplitude at frequency 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 2 hours 500 m/s ² ($\approx 50 \text{ G}$) in each X, Y, Z direction for 3 times Sunlight: $\leq 11,000 \text{ lx}$, incandescent lamp: $\leq 3,000 \text{ lx}$	

Connector cable

 ≥ 2 kgt

Ø 4 mm. 4-wire. 2 m

Case: POK, cover: PC

01) 1 to 2 units: -10 to 50 °C, 3 to 8 units: -10 to 35 °C Be cautious about the heat transfer when the number of connected units is more than 8. The ambient temperature varies with the number of connected amplifiers that are mounted on the DIN rail. Be sure to check the temperatures when installing in the enclosed area.

AWG22 (0.08 mm, 60-core), insulator outer diameter: Ø 1.25 mm

BFX Series CATALOG

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

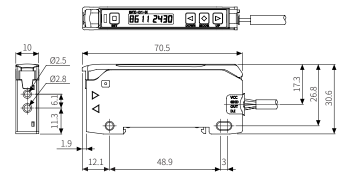
The specifications, dimensions, etc. are subject to change without notice for prod improvement. Some models may be discontinued without notice.

Features

- Dual-display for light incident level and setting value
- Enables to detect the minute object with 1/10,000 high resolution
- Enables to detect with high-speed moving object (response time 50 μs) • 5 response times
- : ultra fast mode (50 µs), fast mode (150 µs), standard mode (500 µs), long distance mode (4 ms), ultra long distance mode (10 ms)
- · Anti-saturation setting function prevents malfunction by saturated light • External input
- : emitter OFF, remote sensitivity setting, peak reset, output ON/OFF/Keep, energy saving OFF
- Multiple sensitivity setting modes available
- : auto tuning (fine-adjusting sensitivity)
- teaching sensitivity setting (button or external input auto-tuning, 1-point, 2-point, positioning)

Dimensions

Unit: mm, For the detailed drawings, follow the Autonics website.



Unit Descriptions

07 01 02	 Operation indicator (red) ON or OFF depending on the operation mode (SET] key Teaching sensitivity setting, incident light level monitoring
03	03. PV display part (red 4-digit LED) RUN mode: it shows PV (present value). Setting mode: it shows the parameter.
04	04. SV display part (green 4-digit LED) RUN mode: it shows SV (setting value). Setting mode: it shows the setting value, parameter value.
	05. [◀] [▶] key Manual sensitivity setting, selecting the setting value
06 ◇ - 05	06. [MODE] key Enter mode, return to RUN mode, move parameter, save the setting value
	07. Lever lock It is used to fix the fiber optic unit.

Sold Separately

• Fiber optic units