

#### FIBER SENSOR

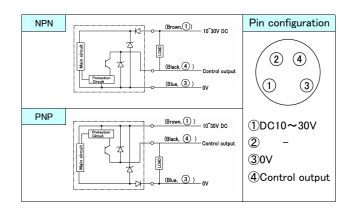
## **BRF SERIES**

### **INSTRUCTION MANUAL**

BRF-□ Standard B2RF-□ Extension Amp. Standard BRF-H□ Speed B2RF-H□ Extension Amp. Speed BGF-□ Mark sensing B2GF-□ Extension Amp. Mark sensing BIF-□ Moisture sensing B2IF-□ Extension Amp. Moisture sensing

- Confirm if the item meets your needs.
- Before the use, you should first thoroughly read this manual and operate correctly as mentioned.
- You should keep this manual at hand for proper use.

### Input/ Output circuit design



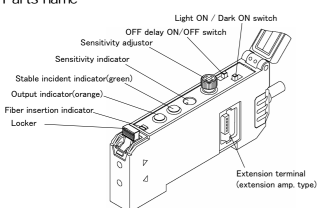
## Warnings

O Usage in the following environment must cause damages.

- Dusty and vaporous place
- Corrosive gas environment
- Water and oil scattering environment
- Intense shock and shake
- O In case of switching regulator, frame ground (FG) must be grounded.
- O Warm-up period (approx. 100 ms.) must be secured.
- O Should avoid parallel wiring with high-voltage wire and/or power line. Never install in same conduit

Must not use the item for the purpose of human body protection.

### Parts name



#### Specification

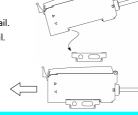
Орос.	Totalion	Ctondord	Cnood	Mark assains	Maiatura assaisa
Туре		Standard	Speed	Mark sensing	Moisture sensing
normal	cable type	BRF(N,P)	BRF-H(N,P)	BGF(N,P)	BIF-W(N,P)
	connector type	BRF-C(N,P)	BRF-CH(N,P)	BGF-C(N,P)	BIF-CW(N,P)
extension	cable type	B2RF(N,P)	B2RF-H(N,P)	B2GF(N,P)	B2IF-W(N,P)
	connector type	B2RF-C(N,P)	B2RF-CH(N,P)	B2GF-C(N,P)	B2IF-CW(N,P)
light source		Red LED	Red LED	Green LED	IR LED(1.45 μ m)
supply voltage		DC10 ~ 30V including 10% ripple(P-P)			
current consumption		normal type 25mA max.(12V) , extension amp. type 35mA max.(12V)			
response time		250 μ s	50 μ s	250 μ s	1ms
timer function		40ms Off delay timer			
sensitivity adjustment		10 rotation volume			
indicator		Output indicator(orange LED)			
control output		NPN/PNP open collector DC30V 100mA max.			
operation mode		Light ON / Dark ON switch selectable			
circuit protection		Reverse polarity / output over current / short circuit protection			
ambient temp/ humid		-25~55°C *1/ 35~85%			
ambient illuminance		sunlight: 10,000 lx max. incandescent light: 3,000 lx max.			
protection category /material		normal type: IE Standard IP66, extension amp. type:IE Standard IP50 / housing : PBT cover : PC			
weight		cable type: about 70g / connector type: about25g / extension amp. cable type: about20g / extension amp. connector type: about25g			

\*1 extension 3-4pcs -25~50°C Moisture types (BIF-W, etc) are not connectable together with other types due to slower

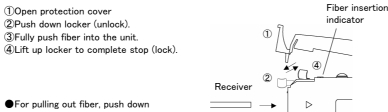
#### Set up amplifier unit

- - 1)Attach sensor forehead to bracket or DIN rail. @Pop down sensor back to bracket or DIN rail.

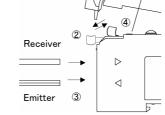
Slide sensor to the direction arrow indicates, and lift fore part to release.



#### Set up fiber unit



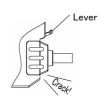
(locker unlock) and pull out fiber.



\*Coaxial type---set white-lined fiber or single-cored fiber to emitter, and plural-cored fiber to receiver.

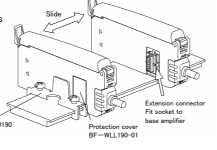
#### Cable In/Out (extension amp. type)

- ●In: Insert cable until pop
- Out: Pull out with lever down
- ! Overpower to lever will cause mechanical damages.



## Amplifier extension (extension amp. type)

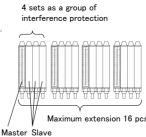
- 1) Set extension connector to amplifier.
- ②Set on DIN rail and slide to appropriate position one by one.
- Removal
- Slide aside and remove from DIN rail.
- ! Moisture types (BIF-W, etc) are not connectable together with other types due to slower response time
- ! In case of using more than 3 extensions ambient temp. must be in the range
- of -25~50°C ! In case of using extensions, fixture should be used.(BEF-BE01-W190)
- ! Should switch off while amplifier set up
- ! Set the protection cover at both ends of the amplifier. BEF-EB01-W190



## Check (extension amp. type)

- ●Interference protection
  - Interference protection functions in 4pcs as a group. If you install over 4pcs, interference protection can run by multiple of 4.
  - A product can function either Master or Slave unit ! Moisture types (BIF-W, etc) are not connectable together with other types due to slower response time.
  - ! Interference protection is not in Speed type
- Amhient temp

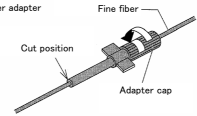
Ambient temperature shall be restricted by numbers of amplifiers as well as by ambient temp. We guarantee parallel installation up to 16pcs under ambient temperature as listed in the right.



cor olavo				
extension	ambient temp			
2pcs	+55° max			
3~10pcs	+50° max			
11~16pcs	+45° max			
supply voltage 24V				

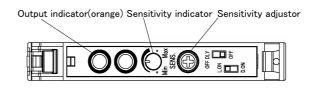
#### Fiber unit

● Fine diameter adapter

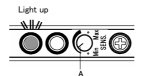


1) Fully turn adapter cap anticlockwise, and insert fiber as much as needed Then fully tarn back to clockwise and lock. (2) Cut necessary fiber by fiber cutter Caution: Fiber cutter will lose its performance by repeated use and faltering.

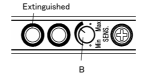
### Adjusting the potentiometer



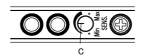
①Set the detectable object at the detection position and turn the potentiometer from MIN toward MAX until the output indicator(orange) light up. Call it position A.



2Remove detectable object and turn the potentiometer from MAX toward MIN position where the output indicator(orange) is extinguished. Call it position B.

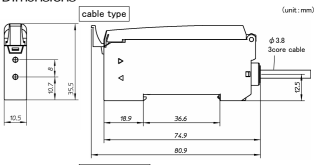


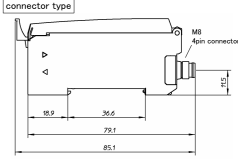
3 Point C midway between A and B is the optimum sensitivity position.



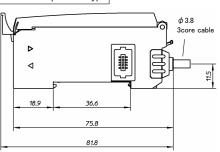
The position A and B may reverse by types and detecting situation

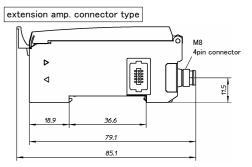
### Dimensions



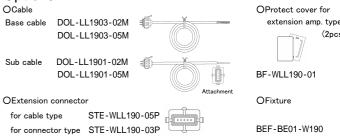


extension amp. cable type





## **Options**



• Specifications and equipment are subject to change without any obligations on the part of manufacture.

• For more information, questions and comments regarding products, please contact us below.

(i) 10) → http://www.optex-fa.com/rohs cn/

# Manufactured and sold by: OPTEX FA CO.,LTD.

91 Chudoji Awata-cho Shimogyo-ku Kyoto 600-8815 Japan TEL: +81-(0)75-325-2920 FAX: +81-(0)75-325-2921

Website: http://www.optex-fa.com