## BF5 Series

INSTRUCTION MANUAL

## Autonics

Thankyou for choosing our Autonics product.
Read and understand the instruction
ead and understand the instruction manual and manual thoroughly before sing the product.
or your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.
Keep this instruction manualin a place where you can find easily.
he specifications, dimensions, etc. are subject to change without notice for product Follow Autonics website for the latest information.

## Safety Considerations

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards. - $\triangle$ symbol indicates caution due to special circumstances in which hazards may occuri
$\triangle$ Warning Failure to follow instructions may result in serious ijury or death.

1. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss.. (e.s.,. nuclear power
control, medical equirment, ships, vehicles, railwayss, aircaft, combustion apparatus, safety equipment, crime/diisaster prevevention devices, etc.) apparatus, satety equipment, crime/disaster prevention devices, etc.)
Failure to ofollow this instruction may result in personal injury, economic loss or
2. Do not use the unit tit he place where flammable/explosive/corrosive gas, may be present.
3. Fantaralt the foun unt onis instruction may rail to use.
se.
4. Do not disassemble or modify the unit.

Failure to follow this instruction may result in fire.
05. Do not connect, repair, or inspect the unit wh
05. Do not connect, repair, or inspect the unit while connected to a powe source.
Failure to fo

Fidre to follow this instruction mayresult in fire
$\triangle$ Caution Failure to follow instructions may result in injury o r product damage.

1. Use the unit within the rated specifications.
2. Use a dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in fire.

## Cautions during Use

. accidents. When connecting an inductive load such as a DC relay, remove surge by using a diode - rvaistor.
he power supply should be insulated and limited voltage/Current or Class 2 , SELV
Wire as shorortas possible and keep it away from high voltage lines or power lines to
prevent surge and inductive noise.
When using switching mode power supply (SMPS), ground F.G. terminal and connect
a condenser between - ince extermal disturbance light (sunlight, fluorescent lighting, etc.) Can cause product malfunction, use the product with a light shield or sit.
When sensing an object with the maximum sensitivity, an error of sensing distance

- un off the power of the fibero optic a mplifier before installation or removal.

When installing the fiber optic unit, check the bend radius of each unit witten on the
product manual. fthe installed unit that has the bend radius under the rated range,
ausing optical loss so the sensing distance is shortened.
Be sure not to scratch the surface of the fiber optic unit.
Do not pull the cable of the fiber optic unit that is connected to the amplifier.
-This unit may be used in the following environments.
-Indoors (in the environment condition rated in 'Specifications')
Altitude max. $2,000 \mathrm{~m}$
Pollution degrgee 2 m
Installation category |II



Supporting Functions \& Mode Settings

- Pual dietaied nformaion on functions and settings, refer to the manual
- Dual display model



## - Single display mod



## DIN Rail Mount and Removal

Moun

## - Removal

1. Hangup the holder on the backside $\begin{aligned} & \text { 01. Slide the amplifier to odirection (1). } \\ & \text { of the amplifier to the DiN rail } \\ & \text { 02. Lift the front side of the amplifier }\end{aligned}$ ${ }^{(35 \mathrm{~mm}) \text {. }}$. to direction (2),
2. Press the front side of the amplifier
toward the DIN rail.



## Insert Fiber Optic Unit

1. Lift the protective cover and lower down the lever lock.
2. Insert the cable of the fiber optic unit to the slot completely.




## Connect and Remove Connector Cable

- Connection ■ Removal

Isert the connector into the amplifier Press the connector part to direction


## Cascade the Amplifiers

Cascading multiple amplifiers is avaiable via the side connector. (max. 31 units) ce, itmay caus extruded pins.
Be sure to mount the side connector to fittightly. Otherwise, the communication connection and the function of mutual interererence prevention may not normaly work.
All amplifies share the supply power from the one.
When poweris supplied, assigning channeles ont the cascaded amplifiers automatically
(direction: $\rightarrow$, channel number: +1 ). Be awwer that the channel lumer (direction: $\rightarrow$ channel number: +1 . . Be aware that the channel number cannot be
changed, and it is not saved when tuming off the power changed, and itis not saved when tumning of the power. -Single display model: it is only available when the power is supplied for the first time.
 g power. (max. 8 units)

1. Turn OFF the power of all amplifirs.
2. Remove the side cover (D) on the amplifier and mount the side connector 2. (ב) to the socket.
3. Hang up the amplifier to the DIN rail and push it to direction (3),
4. Be sure to check the connection of the

