Dual digital display type fiber optic amplifiers

Features
- Dual-display for light incident level and setting value (BF5-D)
- Minute object sensing available with 1/10,000 high resolution
- Enables to detect with high-speed (20,000 times per sec.) moving objects
- 4 response speeds:
  - Ultra fast mode (50µs), high speed mode (150µs), standard mode (500µs), long distance mode (4ms)
- Long lasting amplifier regardless of element’s life degradation or temperature change
- Multiple sensitivity setting modes available:
  - auto tuning, 1 point (maximum sensitivity), 2 point, positioning teaching
- Up to 8 units enable to stack with mutual interference prevention function using side connectors
- Auto channel setting function for multiple installations
- Slim design (W10×H30×L70mm)

Specifications

<table>
<thead>
<tr>
<th>Display type</th>
<th>Dual Display type</th>
<th>Single Display type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPN open collector output</td>
<td>BF5R-D1-N</td>
<td>BF5G-D1-N</td>
</tr>
<tr>
<td>PNP open collector output</td>
<td>BF5R-D1-P</td>
<td>BF5G-D1-P</td>
</tr>
<tr>
<td>Light source</td>
<td>Red LED (600nm, modulated)</td>
<td>Green LED (530nm, modulated)</td>
</tr>
<tr>
<td>Power supply</td>
<td>12-24VDC±10%</td>
<td></td>
</tr>
<tr>
<td>Current consumption</td>
<td>Max. 50mA</td>
<td></td>
</tr>
<tr>
<td>Operation mode</td>
<td>Light ON / Dark ON Selectable</td>
<td></td>
</tr>
<tr>
<td>Control output</td>
<td>NPN or PNP open collector</td>
<td></td>
</tr>
<tr>
<td>Light source</td>
<td>Red LED (660nm, modulated)</td>
<td></td>
</tr>
<tr>
<td>Light source</td>
<td>Green LED (530nm, modulated)</td>
<td></td>
</tr>
<tr>
<td>Light source</td>
<td>Blue LED (470nm, modulated)</td>
<td></td>
</tr>
<tr>
<td>Light source</td>
<td>Red LED (660nm, modulated)</td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>12-24VDC±10%</td>
<td></td>
</tr>
<tr>
<td>Current consumption</td>
<td>Max. 50mA</td>
<td></td>
</tr>
<tr>
<td>Operation mode</td>
<td>Light ON / Dark ON Selectable</td>
<td></td>
</tr>
<tr>
<td>Control output</td>
<td>NPN or PNP open collector</td>
<td></td>
</tr>
<tr>
<td>Display method</td>
<td>Incident light level: Red, 4digit, 7Segment</td>
<td></td>
</tr>
<tr>
<td>Display method</td>
<td>SV: Green, 4digit, 7Segment</td>
<td></td>
</tr>
<tr>
<td>Display method</td>
<td>Main output indicator: Red LED</td>
<td></td>
</tr>
<tr>
<td>Display function</td>
<td>Incident light level / SV display [4,000/10,000 resolution], Percentage display, High/Low peak value display, Normal / Reversed display (only for dual display type)</td>
<td></td>
</tr>
<tr>
<td>Sensitivity setting</td>
<td>Manual sensitivity setting, teaching sensitivity setting (Auto tuning, 1 point, 2 point teaching, positioning teaching)</td>
<td></td>
</tr>
<tr>
<td>Sensitivity setting</td>
<td>Manual sensitivity setting, teaching sensitivity setting (Auto tuning)</td>
<td></td>
</tr>
<tr>
<td>Mutual interference prevention</td>
<td>Max. 8 unit sets (Automatically set regardless of response time)</td>
<td></td>
</tr>
<tr>
<td>Initializing</td>
<td>Initializing to factory mode</td>
<td></td>
</tr>
<tr>
<td>Energy saving</td>
<td>Normal / Energy saving 1 / Energy saving 2</td>
<td></td>
</tr>
<tr>
<td>Timer</td>
<td>OFF, OFF Delay, ON Delay, One-shot</td>
<td></td>
</tr>
<tr>
<td>Timer</td>
<td>OFF, 10ms OFF Delay timer, 40ms OFF Delay timer</td>
<td></td>
</tr>
<tr>
<td>Insulation resistance</td>
<td>Min. 20MQ(at 500VDC megger)</td>
<td></td>
</tr>
<tr>
<td>Dielectric strength</td>
<td>1,000VAC 50/60Hz for 1 min.</td>
<td></td>
</tr>
<tr>
<td>Vibration</td>
<td>1.5mm amplitude or 300m/s² at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z directions for 2 hours</td>
<td></td>
</tr>
<tr>
<td>Shock</td>
<td>500m/s² (approx. 50G) in each X, Y, Z directions for 3 times</td>
<td></td>
</tr>
<tr>
<td>Ambient illumination</td>
<td>Incandescent lamp: Max. 3000lx Sunlight: Max. 11000lx (received illumination)</td>
<td></td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>-10 to 50°C, storage: -20 to 70°C</td>
<td></td>
</tr>
<tr>
<td>Ambient humidity</td>
<td>35 to 85%RH, storage: 35 to 85%RH</td>
<td></td>
</tr>
<tr>
<td>Protection</td>
<td>IP40(IEC standards)</td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>Case: PBT, Cover: PC</td>
<td></td>
</tr>
<tr>
<td>Fiber cable</td>
<td>Min. 2kgf</td>
<td></td>
</tr>
<tr>
<td>Tightening torque</td>
<td>Insulator type wire (Ø4, 3-wire, length: 2m) (AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25), Side connector</td>
<td></td>
</tr>
<tr>
<td>Approval</td>
<td>CE</td>
<td></td>
</tr>
<tr>
<td>Unit weight</td>
<td>Approx. 20g</td>
<td></td>
</tr>
</tbody>
</table>

※The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.
### BF5 Series

#### Control output diagram

- **NPN open collector output**

<table>
<thead>
<tr>
<th>Fiber optic sensor circuit</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over current protection</td>
<td>Load</td>
</tr>
<tr>
<td>(Brown)+V</td>
<td>Max.100mA</td>
</tr>
<tr>
<td>(Black)0V</td>
<td>12-24VDC ±10%</td>
</tr>
</tbody>
</table>

- **PNP open collector output**

<table>
<thead>
<tr>
<th>Fiber optic sensor circuit</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over current protection</td>
<td>Load</td>
</tr>
<tr>
<td>Max.100mA</td>
<td>12-24VDC ±10%</td>
</tr>
<tr>
<td>(Brown)+V</td>
<td>(Black)0V</td>
</tr>
</tbody>
</table>

#### Dimensions

- **BF5-D1-**

- **BF5R-S1-**

#### Installations

- **Amplifier unit mounting**
  - Installation: Hang up the backside holder on the DIN rail and press the unit toward the DIN rail.
  - Removal: Slide the back part of the unit as the figure ① and lift up the unit as the figure ②.

- **Amplifier unit connection**
  - Remove the side cover at the connecting side as the figure ① and connect the side connector as the figure ②.
  - After mounting the unit on the DIN rail, push gently both units to fasten each other.
  - Make sure that connections between the unit case and connectors correctly. Improper connection may cause malfunction of channel setting and mutual interference prevention functions.
  - Do not supply the power while connecting / disconnecting amplifier units.

- **Accessories**
  - Connector type wire (length: 2m)
  - Side connector

### Control output diagram

#### Accessories

- Connector type wire (length: 2m)

#### Side connector

- **35mm DIN rail**
Fiber Optic Amplifier

1. Control output indicator (Red)
   - Used to indicate control output provided by comparing SV and actual incident light level

2. Sensitivity setting key
   - Used to execute each operation and to set sensing sensitivity

3. PV display part (4 Digit, Red, 7 segments)
   - Used to indicate incident light level and parameters

4. SV display part (4 Digit, Green, 7 segments)
   - Used to indicate SV and setting data

5. Up/down key
   - Used to up/down setting values
   - Used to Fine-adjusting sensitivity

6. MODE key
   - Used to enter into program mode / data Bank mode
   - Used to move each parameter

**Part descriptions**

- **BF5□-D1-□**

1. Control output indicator (Red)
2. Sensitivity setting key
3. PV display part (4 Digit, Red, 7 segments)
4. SV display part (4 Digit, Green, 7 segments)
5. Up/down key
6. MODE key

- **BF5R-S1-□**

7. PV/SV display part (4 Digit, Red, 7 segments)
8. Response time setting switch
9. Timer setting switch
10. Operation mode setting switch
11. Up/Down key
12. Lock lever

**Parameter setting**

- **BF5□-D1-□**

2. Press [MODE] key

**BF5R-S1-□**

- **RUN mode**
- **Program mode**
- **Data Bank mode**
- **Initializing function mode**

(Refer to B-12 to 14 page.)
(Refer to B-17 to 19 page.)
(Refer to B-15 to 17 page.)

**Group teaching**

- **Teaching sensitivity setting**
  - (Refer to B-14 to 15 page.)
- **Monitoring mode**
  - (Refer to B-20 page.)

**Teaching sensitivity setting**

- **Manual sensitivity setting**
  - (Refer to B-12 to 14 page.)
- **Group teaching**
  - (Refer to B-14 to 15 page.)

**Teaching sensitivity setting**

- **Light ON/Dark ON setting**
- **Energy saving**
- **Communication enable/disable**
- **Lock setting**

**Program mode**

- **Response time**
- **Display direction**
- **Timer operation mode**
- **Time setting**
- **Sensitive setting mode**

**Data Bank mode**

- **Data load**
- **Data save**
- **Copy**
- **Load all**
- **Save all**

**Initializing function mode**

(Refer to B-20 page.)
Dual display type (Refer to B-12 to 20 page.)

### Sensitivity setting mode

There are two methods available for sensitivity setting - manual/teaching sensitivity setting. Select the method most suitable for your application.

#### Manual sensitivity setting (Fine-adjusting sensitivity)
- The setting is to set the sensitivity manually.
- Used to fine-adjusting sensitivity after the teaching sensitivity setting.
- Incident light level is still displayed on the PV display part during setting.

1. Press the \( \boxed{\text{SET}} \) and \( \boxed{\text{P}} \) keys to set the value.
2. There is no additional key for completing the setting. If there is no key input for 3 sec. after completing setting, last set value flashes twice (every 0.5 sec) and automatically saved it and returned to RUN mode.

#### Teaching sensitivity setting (Auto-tuning, One-point, Two-point, Positioning)

- How to enter into sensitivity setting mode in RUN mode
  - Press the \( \boxed{\text{SET}} \) key once and the selected teaching mode parameter flashes twice on the SV display part.
  - Refer to [B-12 to 14] pages for each teaching sensitivity setting.
- Teaching should be executed for over 3 sec.
- If teach mode is executed for less than 3 sec., teach mode parameter flashes twice and be on standby to execute completion of teach mode.
- Current incident light level is indicated on PV display part while teaching is in the process.
- If incident light level is received under 10 digit while teaching is in the process, it is automatically returned to RUN mode and previous setting value is retained after ERR flashes twice.
- If there is no key operation for 60 sec after entering into teaching mode, it is automatically return to RUN mode.

1) Auto-tune teach mode
- Suitable when incident level of sensing object is not stable or when sensing fast moving objects.

\[
\text{Set\_value} = \frac{P_1 + P_2 + \cdots + P_{n-1} + P_n}{n}
\]

- Set Teaching mode parameter [SEL] to AUTO.

---

**BF5R-S1-**

- BF5R-S1- □
- Use front slide switches
- Timer setting
- Light ON/ Dark ON Setting
- Press \( \boxed{\text{SET}} \) key
- Press \( \boxed{\text{D}} \) key for 3 sec.
- Press \( \boxed{\text{P}} \) key for 3 sec.
- Press \( \boxed{\text{P}} \) key for 3 sec.
- Press \( \boxed{\text{P}} \) key for 3 sec.

---

**BF5 Series**

- Response time setting
- Manual sensitivity setting
- Teaching sensitivity setting
- Group teaching (Refer to B-22 page.)
- Display function setting
- Monitoring mode
- Standard display
- Percentage display
- Low Peak

(Refer to B-21 page.) (Refer to B-23 page.)

---

[Diagram of sensitivity setting modes]

---

**BF5R-S1- Dual display type (Refer to B-12 to 20 page.)**

---

**BF5R-S1- Manual sensitivity setting (Fine-adjusting sensitivity)**

- The setting is to set the sensitivity manually.
- Used to fine-adjusting sensitivity after the teaching sensitivity setting.
- Incident light level is still displayed on the PV display part during setting.

---

**BF5R-S1- Teaching sensitivity setting (Auto-tuning, One-point, Two-point, Positioning)**

- How to enter into sensitivity setting mode in RUN mode
  - Press the \( \boxed{\text{SET}} \) key once and the selected teaching mode parameter flashes twice on the SV display part.
- Refer to [B-12 to 14] pages for each teaching sensitivity setting.
- Teaching should be executed for over 3 sec.
- If teach mode is executed for less than 3 sec., teach mode parameter flashes twice and be on standby to execute completion of teach mode.
- Current incident light level is indicated on PV display part while teaching is in the process.
- If incident light level is received under 10 digit while teaching is in the process, it is automatically returned to RUN mode and previous setting value is retained after ERR flashes twice.
- If there is no key operation for 60 sec after entering into teaching mode, it is automatically return to RUN mode.

---

1) Auto-tune teach mode

- Suitable when incident level of sensing object is not stable or when sensing fast moving objects.

\[
\text{Set\_value} = \frac{P_1 + P_2 + \cdots + P_{n-1} + P_n}{n}
\]

- Set Teaching mode parameter [SEL] to AUTO.
2) One-point teach mode
※One of teaching modes that sets the maximum sensitivity by teaching one sensitivity setting point when setting the SV with no sensing object (Reflective) or when setting the SV with incident light level 0(Through-beam) / Suitable for the applications required little effect of dust or background.

- Set Teaching mode parameter [SENS] to \( P_{n+1} \).

\[ \times \text{Teaching is executed while pressing SET key.} \]

\[
\begin{align*}
\text{Response Time} & \quad \text{Teaching when incident light level is 0} & \quad \text{Teaching when incident light level is saturated} \\
UFST & \quad \text{In case incident light level is 0, set to 10 digit.} & \quad \text{In case incident light level is saturated, set to 3980 digit.} \\
FST & \quad \text{In case incident light level is 0, set to 5 digit.} & \quad \text{In case incident light level is saturated, set to 9980 digit.} \\
STD & \quad \text{In case incident light level is 0, set to 3 digit.} & \\
LOG & \quad \text{In case incident light level is 0, set to 2 digit.} & \\
\end{align*}
\]

3) Two-point teach mode
※Suitable when incident light level is stable or when sensing object is slow or at stopped position.
※One of teaching modes that sets the sensitivity using average value of two incident light levels obtained from two point teaching - one point with a sensing object and the other point without a sensing object.

- Set Teaching mode parameter [SENS] to \( 2P_{n+1} \).

\[ \times \text{Teaching is executed while pressing SET key.} \]

\[
\text{Set value} = \frac{P_{\text{Max}} + P_{\text{Min}}}{2}
\]

※Make sure that two point teaching must be done within 60 sec after one point teaching. If not, teaching mode is cancelled and it returns to RUN mode.
4) Positioning teach mode

※ One of teaching modes that sets the sensitivity to 90% of max. incident light level when sensing an object with a hole on the surface (Through-beam) or sensing a moving object having curve (Reflective).

- Set Teaching mode parameter [SENS] to PSTN.

---

Group teach mode

A function to set the sensitivity of Slave amplifier units according to the command of Master amplifier unit (a certain amplifier unit) in a successive and collective way.

When group teaching is executed, the Master unit transmits teaching command to each Slave unit and channel No. and OK is displayed.

The Master unit starts teaching after teaching command transmission to Slave unit is completed.

Automatically returned to RUN mode after flashing twice.

※1: Display part status while teaching is in the process

<table>
<thead>
<tr>
<th>0 sec.</th>
<th>0.5 sec.</th>
<th>1 sec.</th>
<th>1.5 sec.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Master / Slave unit display during group teach mode**

1. The Master unit displays channel number on the PV display part and \( \text{CH} \) on the SV while group teaching executes.
2. Slave units display \( \text{CHi} \) on the PV display parts and \( \text{----} \) flashes every 0.5 sec on the each SV display parts while group teaching executes. When teaching is completed, Slave units flash SV twice and display \( \text{CHi} \) on the each PV display part and \( \text{End} \) on the SV display parts. Then, they automatically return to RUN mode.
3. The Master unit starts teaching after transmitting teaching command to Slave units. When teaching is completed, the Master unit flashes SV twice and displays \( \text{CHi} \) on the PV display part and \( \text{End} \) on the SV display part. Then, they automatically return to RUN mode.

**Program mode setting**

- When entering into program mode, parameters lights ON on the PV display part and setting values flashes every 0.5 sec. on SV display part. Use the [3], [4] keys to set each setting value.
- Press the [MODE] key one time after setting each parameter to save each setting and enter into next mode.
- If the key lock is set, unlock the key lock before setting parameters.

**Program mode flow**

- Press [MODE] key over 3 sec.
- Press [MODE] key for 3 sec. to return to RUN mode while in program mode.

**Time setting**

- Set the [3], [4] keys to set \( t \) to 5000 ms.
- In case timer operation mode parameter \( \text{TMOD} \) is set to \( \text{OFF} \), time setting parameter \( \text{TIME} \) is not be displayed.

**Refer to page B-16 to 17 for further description of each parameter.**
Program mode function

- **Response time setting [\(R^{5Pd}\)]**
  - A function to set the response time of control output - 4 response modes selectable.
    - Ultra Fast [UF5t] mode: 50μs
    - Fast [F5t] mode: 150μs
    - Standard [St.d] mode: 500μs
    - Long distance [L.on] mode: 4 ms

- **Display function [d5PF]**
  - A function to select incident light level display mode on PV display window: Standard display (4000) / Percentage display (999P)
  - Display range of standard mode: 0 to 4000 (0 to 9999, in case of long distance mode)
  - Display range of percentage mode: 0P to 99P (Decimal point is not displayed)

- **Display direction setting function [d/l r]**
  - A function to reverse the display direction to suit the unit installation location: Normal display / Reversed display selectable.
  - Reversed display is upside-down (180°) display of normal display.

- **Timer function [Timer operation mode: \(T^{\text{OAD}}, \text{Time setting: } T^{\text{OE}}\]**
  - Used when external device’s response time is too late or when control output time is too short due to small sensing object - 3 modes are available.
  - Timer Off [OFF] : Delays control output ON time from OFF for a certain period of setting time
  - Off Delay [OFd] : Delays control output OFF time from ON for a certain period of setting time
  - One-shot [ShO]: Turns control output ON or OFF within a certain period of setting time
  - Setting time [T^{\text{OE}}]: 1 to 5000ms

- **Time chart**

![Time chart diagram]

- Sensing condition
- Timer OFF L/O
- Timer OFF D/O
- ON Delay L/O
- ON Delay D/O
- OFF Delay L/O
- OFF Delay D/O
- One-shot L/O
- One-shot D/O

- T : Setting time

- Connected unit is automatically set channel (1 to 32).
  - You can only check channel numbers.

- Communication Enable
- Lock setting
- LOCK1
- LOCK2
- Channel

- Sensitivity setting
- Sensing mode
- Auto
- 1 point
- 2 point
- Position
- SENS

- Energy saving
- Normal mode
- Energy saving mode1
- Energy saving mode2
- ESRu

- Lock
- L-ON
- D-ON

- One-shot L/O
- One-shot D/O

- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2

- Sensing condition
- LDON
- COMM
- Enable
- Disable

- Lock setting
- LOCK1
- LOCK2
© Energy saving function [ESAV]
A function to save unit's power consumption by reducing power supply to display parts in case of no setting input within 60 sec.
- Selectable from 2 power saving modes
  - Normal mode [Nor] : Main output indicator(OUT), Display on
  - Energy saving mode 1 [1SAV] : Main output indicator(OUT) and Display on
  - Energy saving mode 2 [2SAV] : Main output indicator(OUT) ON

© Light ON / Dark ON switching function [LDON]
A function to set Light ON - control output is ON when incident light level is higher than setting value Dark ON - control output is ON when incident light level is lower than setting value.

© Communication enable / disable setting function [COMM]
A function to set communication write [enable(ENA) / disable(DIS)] for Slave amplifier units while certain instructions (Load/Save/Copy) or Group teaching is in progress by the Master amplifier unit.

© Lock function [LOCK]
Two types of key lock setting are available in order to prevent SV changes due to careless.

<table>
<thead>
<tr>
<th></th>
<th>Off</th>
<th>Loc 1</th>
<th>Loc 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity setting</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Data Bank mode</td>
<td>●</td>
<td>●</td>
<td>○</td>
</tr>
<tr>
<td>Program mode</td>
<td>●</td>
<td>●</td>
<td>○</td>
</tr>
<tr>
<td>Parameter initialization</td>
<td>●</td>
<td>●</td>
<td>○</td>
</tr>
</tbody>
</table>

● in case of [Loc 2] mode, it is required to disable the lock function first to enter into parameter mode.

Data Bank setting
A function to save settings for group amplifier units in each data Bank by using Master unit's command or by adjusting one amplifier unit's setting and to load required data Bank when it is necessary without resetting for each unit's parameters and setting values.
- LOAD [LDRL] : Loads preset dataBank(binsk, 1, 2) and applies it to the amplifier unit.
  Detailed Bank parameters can be read and changed.
- SAVE [SFAW] : Saves one amplifier unit settings in one of dataBank(binsk, 1, 2).
- COPY [CPY] : Copies the currently loaded Bank by Master's instructions to the other amplifier unit (1:1) or the whole amplifier units (1:M).
- LOAD ALL [LDAL] : Selects one dataBank by Master's instructions loads it to entire group units.
- SAVE ALL [SVAL] : Selects one dataBank by Master's instructions and saves it in entire group units.

※ For BF5-D1-1, three dataBanks are available ([b1], [b2], and [b3]) so that three different sensing object information can be saved. Each Bank can be read and changed. It allows users to detect three different sensing objects with one amplifier unit without resetting each parameter.

※ DataBank function can be executed only if all amplifier units are in RUN mode.
※ Copy/Load All/Save All functions are applicable only if multiple amplifier units are connected.
※ If lock function is set(LOC 1/LOC 2) on amplifier units or if the Slave unit is set to communication disable[dis], Load and Save command for the unit does not execute.
BF5 Series

Data Bank mode flow

RUN mode

Press MODE for 5 sec.

Data Bank setting mode display

\[ \text{dRl} \ \text{bAnb} \]

Automatically moved after flashing twice (0.5 sec.).

Press SET key to stop reading and changing each bank data.

Press SET key to load certain bank and to read / change bank data.

Data load

Bank 0 \( \text{LdRl} \) \( \text{bAb} \)

Bank 1 \( \text{LdRl} \) \( \text{bAb} \)

Bank 2 \( \text{LdRl} \) \( \text{bAb} \)

Data save

Bank 0 \( \text{SAwE} \) \( \text{bAb} \)

Bank 1 \( \text{SAwE} \) \( \text{bAb} \)

Bank 2 \( \text{SAwE} \) \( \text{bAb} \)

Press SET key to stop reading and changing each bank data.

Press SET key to load certain bank and to read / change bank data.

Data copy

1:1 copy

Bank 0 \( \text{CoPY} \) \( \text{S--} \) \( \text{S} \)

Bank 1 \( \text{CoPY} \) \( \text{S--} \) \( \text{S} \)

Bank 2 \( \text{CoPY} \) \( \text{S--} \) \( \text{S} \)

Set

1:M copy

Bank 0 \( \text{CoPY} \) \( \text{CH02} \)

Bank 1 \( \text{CoPY} \) \( \text{CH02} \)

Bank 2 \( \text{CoPY} \) \( \text{CH02} \)

Set

Load all Bank 0 \( \text{LdAL} \) \( \text{bAb} \)

Bank 1 \( \text{LdAL} \) \( \text{bAb} \)

Bank 2 \( \text{LdAL} \) \( \text{bAb} \)

Save all Bank 0 \( \text{SuAL} \) \( \text{bAb} \)

Bank 1 \( \text{SuAL} \) \( \text{bAb} \)

Bank 2 \( \text{SuAL} \) \( \text{bAb} \)

Select \text{NO} and press \text{SET} or \text{MODE} key to return.

※1: Refer to Master / Slave unit display during data Bank setting (Page B-19).

※2: In case timer operation mode parameter \( \text{[TMOD]} \) is set to \( \text{OFF} \), time setting parameter \( \text{[TIME]} \) is not displayed.

※1: \( \text{[TMOD]} \) parameter is not displayed in program mode.
Master / Slave unit display during data Bank setting

- **Copy All**
  1. While Copy All is executed, the Master unit displays the channel number on the PV display part and \( \alpha \) on the SV display part.
  2. While Copy All is executed, the Slave units display \( r \) on the PV display part and \( \alpha \) on the SV display part and they return to RUN mode.
  3. When Copy All is completed, the Master unit displays \( \text{COPY} \) on the PV display part and \( \text{END} \) on the SV display part. Press the \( \text{SET} \) key to return to Data Copy mode.

- **Load All**
  1. While Load All is executed, the Master unit displays the channel number on the PV display part and \( \alpha \) on the SV display part.
  2. While Load All is executed, the Slave units display \( \text{LDAL} \) on the PV display part and \( \text{END} \) on the SV display part and they return to RUN mode.
  3. When Load All is completed, the Master unit displays \( \text{LDAL} \) on the PV display part and \( \text{END} \) on the SV display part. Press the \( \text{SET} \) key to return to Load All mode.

- **Save All**
  1. While Save All is executed, the Master unit displays the channel number on the PV display part and \( \alpha \) on the SV display part.
  2. While Save All is executed, the Slave units display \( \text{SVAL} \) on the PV display part and \( \text{END} \) on the SV display part and they return to RUN mode.
  3. When Save All is completed, the Master unit displays \( \text{SVAL} \) on the PV display part and \( \text{END} \) on the SV display part. Press the \( \text{SET} \) key to return to Save All mode.

※ If communication write enable / disable parameter \([\text{COMM}]\) for the Slave unit is set to disable \( \text{DISA} \) while Save All, Load All or Copy is executed, the master unit displays channel number on the PV display part and \( \text{DISA} \) on the SV display part.
High peak, Low peak function

A function to monitor the high/low peak value of incident light level. The monitored high/low peak value can be initialized.

Initializing function

A function to initialize all parameters in memory to default value in case the possibility of mis-setting or mis-operation.
※Set lock function [LOCK] to OFF to execute Initializing Function.
※High peak value[HPEK] and low peak value[LPEK] shall not be initialized.

Parameter initialize flow

Parameter value for initialization (factory default)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Factory default</th>
<th>Parameter</th>
<th>Factory default</th>
<th>Parameter</th>
<th>Factory default</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSPD</td>
<td>5τld</td>
<td>STD</td>
<td>0FF</td>
<td>Ldon</td>
<td>L-ON</td>
</tr>
<tr>
<td>DSPF</td>
<td>4000</td>
<td>SENS</td>
<td>AUTO</td>
<td>COMM</td>
<td>ENA</td>
</tr>
<tr>
<td>dir</td>
<td>1234</td>
<td>TMOD</td>
<td>OFF</td>
<td>DIF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Single display type (※Refer to B-20 to 22 page.)

Sensitivity setting mode

※There are two methods available for sensitivity setting - manual or teach mode.
Select the method most suitable for your application.

Manual sensitivity setting (Fine-adjusting sensitivity)
- The setting is to set the sensitivity manually.
- Used to fine-adjust sensitivity after the teaching sensitivity setting.
- Incident light level is still displayed on the PV/SV display part during SV setting.

Sensitive setting mode

① Press the Mkey for a sec to monitor max/min incident light level.
② Press the Mkey to initialize max/min value to current incident light level during monitoring.
③ Press the Mkey to return to RUN mode.

① Press the Mkey for 7 sec. in RUN mode.
② Press the Mkey once again to return to RUN mode without executing initializing Function.
③ Select YES using the and keys and press the key. INIT flashes twice on both PV and SV display parts.
④ When parameter initialization is completed, it is automatically returned to RUN mode.

① Press the Mkey once in RUN mode, then previous SV flashes twice(every 0.5 sec.).
② Press the and keys to set the value.
③ There is no additional key for completing the setting. If there is no key input for 3 sec after completing setting, newly set value flashes twice (every 0.5 sec) and automatically save it and returned to RUN mode.
Function

Response time setting
Use front slide switch to set response time.
- Fast(FAST) mode : 150μs
- Standard(STD) mode : 500μs
- Long distance(LONG) mode : 4ms

Display function (Factory mode: standard display)
A function to select incident light level display on display part.
- Display range of standard mode : 0 to 4000 (0 to 9999 , in case of long distance mode)
- Display range of percentage mode : 0% to 99% (Decimal point in not displayed)

Timer function
※ For the BF5R-S1-□ model(single display type), only OFF Delay mode is available. Select the setting time (OFF/10ms/40ms) using the front slide switch.

Time chart
※ Setting time : T>Ta , T>Tb , T>Tc>Tb
Group teaching

A function to set the sensitivity of Slave amplifier units according to the command of Master amplifier unit (a certain amplifier unit) in a successive and collective way.

Light ON / Dark ON switching function

A function to set Light ON - control output is ON when incident light level is higher than setting value and Dark ON - control output is ON when incident light level is lower than setting value.

BF5R-S1- □ (Single display type) model uses the front slide switch to set each mode.

※1: Display part status while teaching is in the process

Bars ---- is indicated in sequence during group teaching.
High peak, low peak function

A function to monitor the high/low peak value of incident light level. The monitored high/low peak value can be initialized.

Dual display / Single display common features

Program mode function

© Amplifier units connection using side connector
In case multiple amplifier units are connected, the power supply for one unit will feed all connected units.

Auto channel setting function
- The channel for each amplifier unit - connected by side connector - is automatically set in a certain direction (→) as soon as power is supplied. Channel number is increasing one by one.
- Auto set channel can be checked in channel parameter in program mode.
- In case of BF5R-S1-●, auto set channel can be checked only when initial power is supplied. (Not available afterwards).
- Channel range : 1 to 32 (applied the same to all models)
※ Note that auto set channel cannot be changed and the channel No. of each amplifier unit is not saved in case of power OFF.

Mutual interference prevention function
A function to set different light receiving time for each amplifier unit in case of adjacent fiber cable installations in order to prevent mutual interference occurring. (Set automatically when power is turned ON.)
※ Mutual interference function is allowed up to maximum 8 amplifier units regardless of the unit model and response time.

Error code

<table>
<thead>
<tr>
<th>Error code</th>
<th>Cause</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERRL</td>
<td>In case incident light level is below the min. range when teaching.</td>
<td>Increase the incident light level above min. range.</td>
</tr>
<tr>
<td>ERR</td>
<td>In case overcurrent inflow occurs into output circuit.</td>
<td>Remove overcurrent due to overload.</td>
</tr>
<tr>
<td>ERB</td>
<td>● In case Slave is failed to execute Master's instructions due to unstable communication line connection during Group Copy / Load / Save / Teaching. ● In case other communication errors occur</td>
<td>● Check amplifier unit's connection again. ● Check circuit and hardware around side connector.</td>
</tr>
</tbody>
</table>

RUN mode
Press (P) for 3sec.

Both parameters flash every 0.5 sec.

High peak
Min. incident light level
Max. incident light level

Initialize to current incident light level

Low peak
Min. incident light level
Max. incident light level

Initialize to current incident light level

If there are no key operations within 60 sec., it is returned to RUN mode.

Error code

<table>
<thead>
<tr>
<th>ERR</th>
<th>Cause</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERRL</td>
<td>In case incident light level is below the min. range when teaching.</td>
<td>Increase the incident light level above min. range.</td>
</tr>
<tr>
<td>ERR</td>
<td>In case overcurrent inflow occurs into output circuit.</td>
<td>Remove overcurrent due to overload.</td>
</tr>
<tr>
<td>ERB</td>
<td>● In case Slave is failed to execute Master's instructions due to unstable communication line connection during Group Copy / Load / Save / Teaching. ● In case other communication errors occur</td>
<td>● Check amplifier unit's connection again. ● Check circuit and hardware around side connector.</td>
</tr>
</tbody>
</table>