Panasonic

Before Using 4-core Bottom Cap Compatible Cable SF2B-CB05-B

CMJE-SF2BCBB No. 0018-60V

Thank you very much for using Panasonic products.

Before using this product, confirm the following contents.

Kindly keep this document in a convenient place for quick reference.

Please read the Instruction Manual of Light Curtain, SF2B series carefully and thoroughly for the correct and optimum use of this product.

Confirmation of Installation Distance Between Emitter and Receiver of SF2B Series

- When using this product with the SF2B series whose installation distance between emitter and receiver is under 1m, confirm with or without an indication of "Version." For confirmation method, refer to " ■ How To Confirm With or Without the Indication of "Version."
- When using this product with the SF2B series whose installation distance between emitter and receiver is 1m or more, no need to confirm with or without the indication of "Version."
 - Prior to the operation, make sure to conduct an inspection by reference to "Inspection with Test Rod Before Operation." If there is no error, use this product based on the instruction manual of SF2B series.

■ How To Confirm With or Without the Indication of "Version"

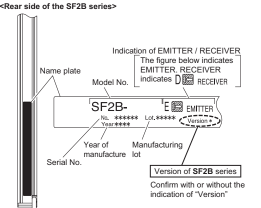
 Confirm with or without the indication of "Version" at the name plate on the rear <Rear side of the SF2B series side of the emitter / receiver of SF2B series.

With the indication of "Version"

- Prior to the operation, make sure to conduct an inspection by reference to Inspection with Test Rod Before Operation."
- If there is no error, use this product based on the instruction manual of SF2B series.

Without the indication of "Version"

- · If this product is used with the SF2B series whose installation distance between emitter and receiver is under 1m, the test rod in the vicinity of the emitter may not be detected due to the installation condition of the SF2B series.
- When conducting the inspection prior to the operation by reference to " Inspection with Test Rod Before Operation." inspect carefully around the emitter of SF2B series.
- If an error occurs, please contact our office.
- · If there is no error, use this product based on the instruction manual of SF2B



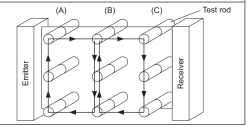
Inspection with Test Rod Before Operation

WARNING

Make sure to conduct the inspection with the test rod prior to the operation. Operating the SF2B series without inspection or in an error condition may result in serious injury or death.

<Inspection method>

- The test rod can be detected at three positions, directly in front of the emitter (A), midway between the emitter and the receiver (B), and directly in front of the receiver (C).
- The OSSD indicator (red) on the receiver of SF2B series continues to light up as long as the test rod is present in the sensing area from (A) to (C).



In case that the OSSD indicator (green) on the receiver of SF2B series lights up even if the beam is interrupted by the test rod during the inspection, check that there is no reflective object in the vicinity of the SF2B series. If the OSSD indicator (green) on the receiver of the SF2B series still lights up after removing the reflective object, please contact our office. Be sure to conduct the inspection with test rod as the daily inspection.

Panasonic Electric Works SUNX Co., Ltd.

http://panasonic-electric-works.net/sunx

Overseas Sales Division (Head Office)

2431-1 Ushiyama-cho Kasugai-shi Aichi 486-0901 Japan

Phone: +81-568-33-7861 FAX: +81-568-33-8591

Europe Headquarter: Panasonic Electric Works Europe AG Robert-Koch-Straße 100, 85521 Ottobrunn, Germany Phone: +49-8024-648-0

US Headquarter: Panasonic Electric Works Corporation of America 629 Central Avenue New Providence, New Jersey 07974 USA

Phone: +1-908-464-3550

PRINTED IN JAPAN