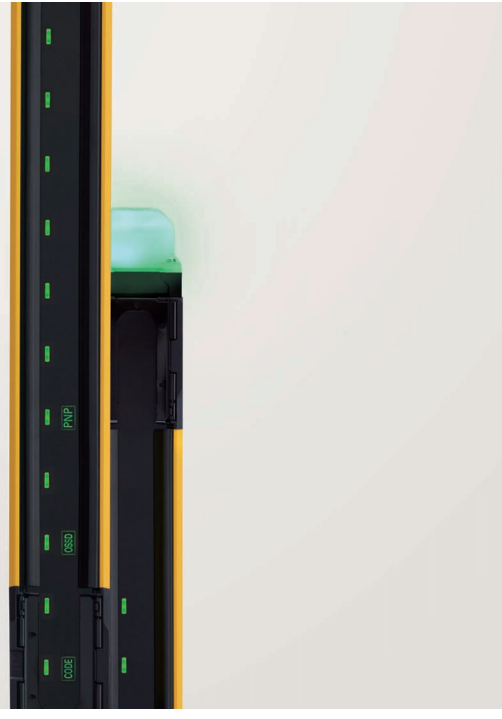


Easy to monitor and ready for IoT











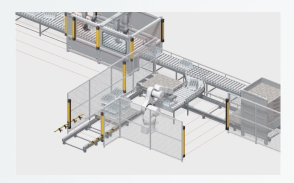


This series redefines safety at manufacturing sites

Manufacturers now need to manage globalization and flexible production.
That's why we have developed our F3SG-SR/PG Series.
This series offers a complete lineup of light curtains that comply with global safety standards and a wide range of functionality that covers all aspects from design through to maintenance.
The F3SG-SR/PG Series helps manufacturers build safety systems.

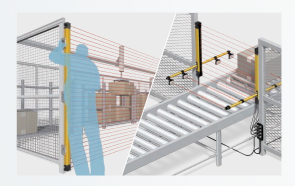


Build flexible safety systems



Design

| Easy design of | | |
|---------------------|------|---|
| line safety ····· | Page | 4 |
| Flexible design for | | |
| equipment ····· | Page | 8 |



Set-up

| adjustment | Page | 10 |
|--|------|----|
| Easy installation and angle adjustment | Page | 11 |
| Various options to reduce wiring | Page | 12 |



Operation

Reduction in unwanted machine stoppages Page 14

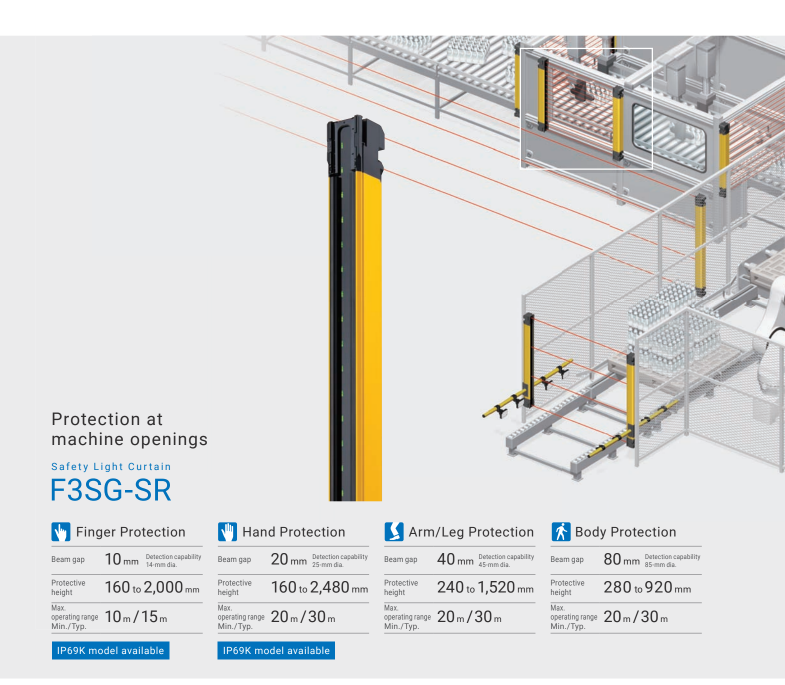


Maintenance

| Maintenance with no special skills required ······ Page | 16 |
|---|----|
| Quick maintenance through ICT Page | 17 |

One series covers all protection applications—from machine

Standardize mechanical design across production lines and eliminate complexity of selection and design.



Common optional accessories including cables and brackets*

The light curtains share common optional accessories for ease of design and retrofitting of production lines.



^{*} Except for some optional accessories. See the F3SG-SR/PG Datasheet for details.

(The mount-column adjustable base is sold separately.)

openings to perimeters of equipment



Helps build safety systems for machines all over the world

Mirror Column (for F3SG-PG Safety Multi-Light Beam) F39-PML



Laser Alignment Pointer







standards.

This series conforms

to worldwide safety



PNP/NPN selection by changing the wiring allows you to easily bring and install the light curtain across the world.



The unique tightly sealed structure meets IP67G water and oil resistance and IP69K*.

* (Safety Light Curtain IP69K model F3SG-SR-K)

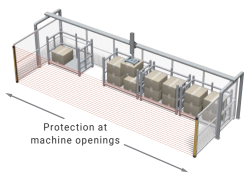


A broad lineup for flexible production line design

Create flexible design plans to suit your equipment requirements.

Long operating range thanks to unique optical design

The long-distance sensing capability enables reliable detection even in harsh environments.



Safety Light Curtain

F3SG-SR

Series

 $20\,\text{m}$ Min. $30\,\text{m}$ Typ.

The high-power optical system provides stable operation up to 20 m even in harsh environment



Safety Multi-Light Beam

F3SG-PG

Series

Protection

around perimeters of equipment

70 m Min. 110m Typ.

When mirror columns are installed in three corners:50m Min./80m Typ.

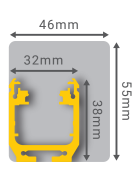
Omron's unique compact design

The F3SG-PG Safety Multi-Light Beam has the same compact housing as the F3SG-SR Safety Light Curtain. This makes mechanical design more flexible.

^{*} Compared with OMRON Robotics and Safety Technologies, Inc's PA46

Perimeter Access Guarding Device. (Based on Omron investigation in June 2018)

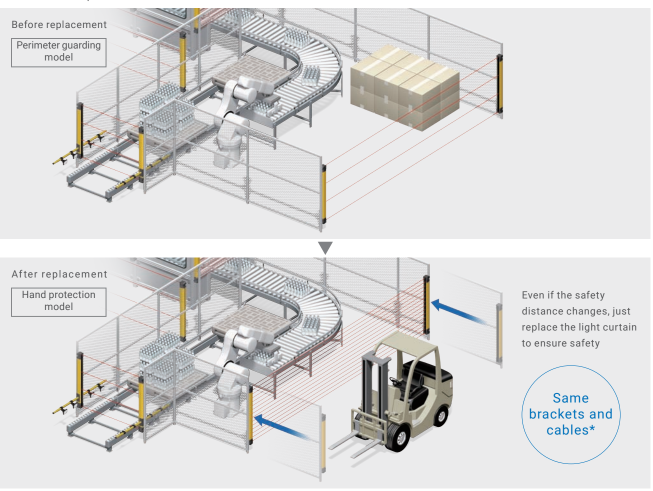




Easy line layout changes

Simply replace a light curtain using the same accessories because the F3SG-SR Series and F3SG-PG Series share the same housing. There is no need to select and install optional accessories for a new light curtain.

Example: In order to install the light curtain closer to the machine, the perimeter guarding model is replaced with the hand protection model.



Just replace the light curtain with the same protective height*

| F3SG-SR Series lineup | • Standard model O Flexible height model (Increments of 40 mm) |
|---|---|
| Protective height (mm) 160 200 240 280 320 360 400 440 480 520 560 600 640 | 670 680 720 760 800 840 880 920 960 970 1000 1040 1070 1120 1200 1280 1360 1370 |
| Finger Protection O O O O O O O O | 0000000 |
| Hand Protection | 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Arm/Leg Protection | • • |
| Body Protection | |
| Protective height (mm) 1400 1440 1520 1600 1680 1760 1800 1840 1920 2000 2080 2280 2480 | |
| Finger Protection | |
| Hand Protection | |
| Arm/Leg Protection | |
| Body Protection | |
| F3SG-PG Series lineup | |
| Product length (mm) 160 200 240 280 320 360 400 440 480 520 560 600 640 | 670 680 720 760 800 840 880 920 960 970 1000 1040 1070 1120 1200 1280 1360 1370 |
| Perimeter Access Guarding | • • • • |
| Perimeter Guarding Long Range | |
| Parimeter Cuarding Receive Mirror | |

 $[\]hbox{* Except for some models and optional accessories. See the $\sf F3SG-SR/PG$ Datasheet for details.}$

Flexible installation

Perfect fit

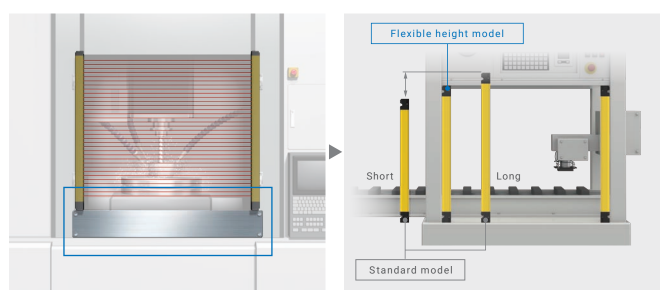
Protective heights are available in increments of 40 mm up to 1,000 mm*. The perfect protective height for any protected area ensures safety without the need for additional measures.

Problem

The light curtain that does not completely fit the protected area requires additional measures (e.g., adding a protection cover).

F3SG-SR*

The flexible height model requires no additional measures.



^{*} F3SG-SR Finger and Hand Protection models only.

Protection without dead space

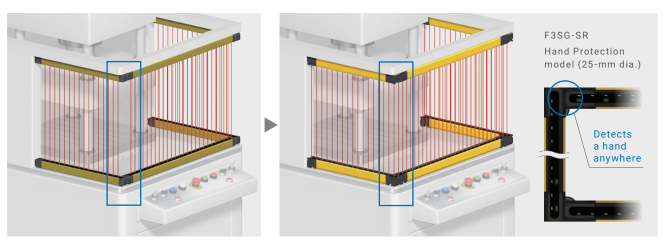
The F3SG-SR Series eliminates dead space that previously existed even when light curtains are series-connected or U-shape connected. Safer systems can be designed.

Problem

Dead space exists at the joint.

F3SG-SR*

Eliminates dead space and ensures safety.

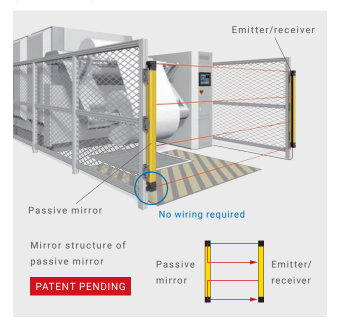


^{*} Except for F3SG-SR Finger Protection models.

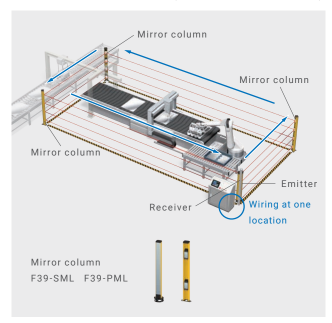
Simple wiring for flexible design

The F3SG-PG-C Perimeter Guarding Passive Mirror requires wiring of only the emitter/receiver. The use of an optional mirror column allows wiring at one location for protection around perimeters of equipment. They reduce wiring duct design and wiring time.

Wiring only the emitter/receiver (F3SG-PG-C)

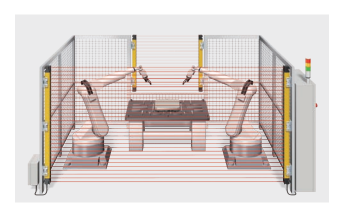


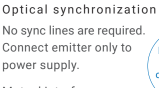
Wiring at one location for protection around perimeters of equipment (Other than F3SG-PG-C)



Two different synchronization methods

Choose from two different methods of synchronization between the emitter and receiver to suit your equipment.





Mutual interference prevention : Up to 2 sets





Wired synchronization Mutual interference prevention: Up to 3 sets

Mutual interference prevention up to 3 sets

Color indication of beam status for quick and easy beam adjustment Reduce beam adjustment time.

Area Beam Indicator (ABI) for an at-a-glance check of beam status

Easy-to-see laser beam shows the sensor orientation. It can be attached on the spatter protection cover.

The ON or OFF state of the light curtain and low light intensity can be checked. The ABI also facilitates fine adjustment of beams for long-distance sensing.



A variety of optional accessories for easy installation and angle adjustment

Reduce installation time and easily adjust beams after installation without relying on the expertise of experienced engineers.



Easy beam adjustment after installation

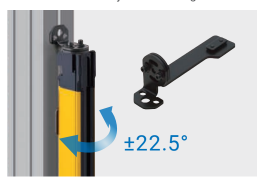
Problem

It is difficult to adjust beams after the light curtain and protective components are installed.



F3SG-SR/PG

The rugged metal housing does not need protective components. Beams can be adjusted using brackets.



Adjustable Top / Bottom Bracket F3SJ, F3SN Adapter

F39-LSGTB-SJ

This bracket used at the top and bottom of the light curtain provides horizontal adjustment of ±22.5°.

Flexible

protection



Adjustable Side-Mount Bracket (Intermediate Bracket)

F39-LSGA

This bracket provides horizontal adjustment of ±15° as well as vertical position adjustment.



Floor Mount Column F39-ST

This column can be installed independently of equipment or fences, almost anywhere.



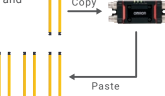
Adjustable Base F39-STB

(The mount-column adjustable base is sold separately.)

Intelligent Tap F39-SGIT-IL3

Settings can be copied and pasted between the same models of light curtains without using a PC, reducing time and effort to install many light curtains in mass production facilities. Settings can be backed up and automatically restored at power on.





Setting

without PC

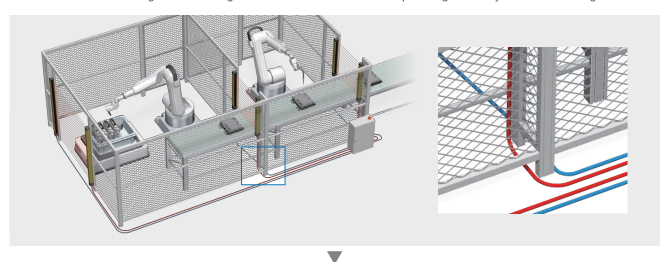
Reduced wiring system for various equipment

Wiring work during line installation and maintenance can be greatly reduced.

Simple wiring around large equipment

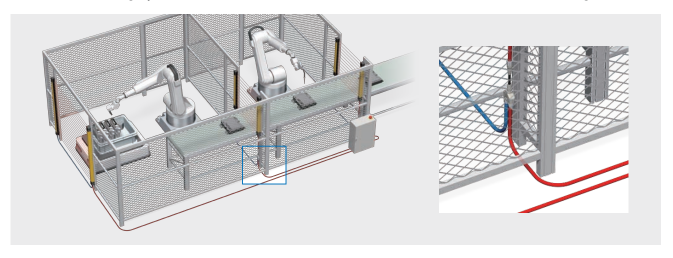
Problem

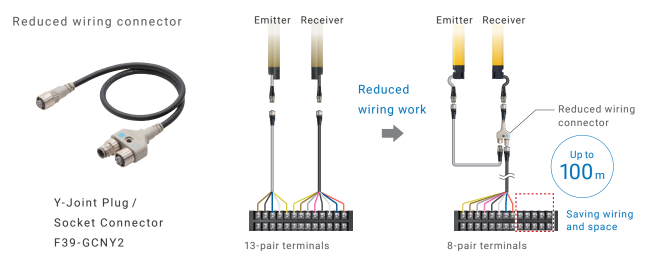
The distance of wiring around large facilities to the control panel generally becomes long.



F3SG-SR/PG

The reduced wiring system reduces the number of cables and terminal blocks and wiring time.





One cable connection to control panel

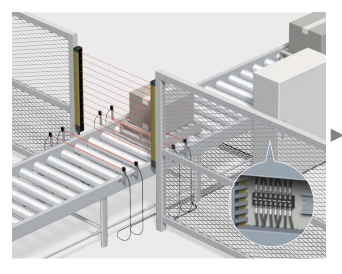
Options provide simple wiring for muting.

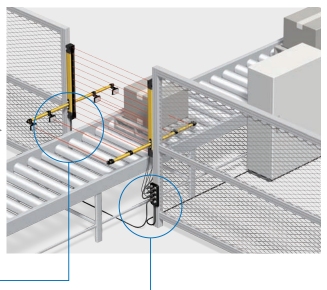
Problem

In order to maintain productivity, the light curtains are often used with muting sensors, which makes wiring in the control panel more complicated.

F3SG-SR/PG

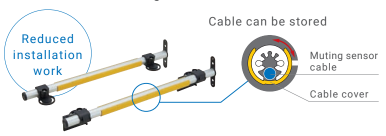
Options to reduce wiring simplify wiring and installation of muting sensors.





Muting Sensor Arm Mounter F39-FMA

The muting sensor arm mounter facilitates installation of a muting sensor.



Note: The E3Z Muting Sensor is sold separately.

Muting Sensor Connection Box F39-GCN5

The connection box simplifies wiring required for muting, and only one cable is used to connect to the control panel.



Smartclick connectors to quickly connect cables



Click! Easy and secure connection

Just a 1/8th
turn to connect

Smartclick is a registered trademark of OMRON Corporation.

Robustness for operation in harsh environments

Specifications suitable for use in any environment contribute to stable operation.

Designed for reliable use in harsh environments where light curtains are prone to malfunction



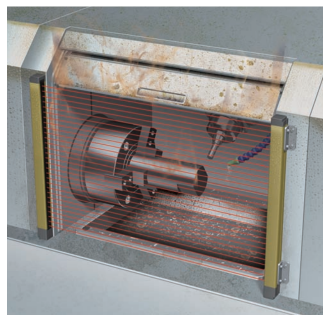
Cold storage warehouse

Safety measures cannot be implemented because there is no light curtain that can be used in cold environments.



Food processing line

Cleaning solution that gets inside the light curtain during machine wash-down causes failure.



Metal working process

Oil that gets inside the light curtain causes failure at locations where oil mist is present.



Use in harsh environments

The spattered or dusty optical surface of the light curtain causes a malfunction or an unplanned machine stop.



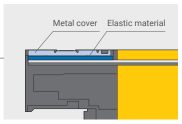


IEC 60529 JIS C 0920 Annex 1

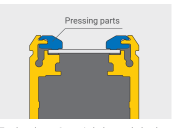
Tightly sealed structure improved environmental resistance

The unique structure firmly presses the optical surface. Stable sealing performance resists penetration of liquid inside the light curtain, which improves environmental resistance.

PATENTED



Technology 1 to tightly seal the cap



Technology 2 to tightly seal the housing

IP69K model for highpressure wash-down applications

F3SG-SR-K



High-power optical system provides stable detection



The maximum operating range of the F3SG-SR Safety Light Curtain is 20 m and of the F3SG-PG Safety Multi-Light Beam 70 m.The high-power beam is robust in harsh environments.

Metal housing increases ruggedness

Laser marked product information withstands harsh environments

Easy maintenance

Even inexperienced operators can easily check status and replace light curtains.

Easy error diagnosis with clear color indicators

The light curtain status can be checked at a glance.



Status indicator

Clear LED indicators with labels provide information about dirt detection for predictive maintenance and about LOCKOUT state for recommending replacement.

Colors and patterns indicate the status

| Status indicator* | Color | Status |
|-------------------|------------------------|---|
| MAINT | Red/ Illuminated | LOCKOUT state due to a recoverable error |
| | Red/ Blinking | LOCKOUT state due to a replacement-recommended error |
| MAINT | Orange/ Illuminated | Safety outputs are instantaneously turned OFF due to ambient light, vibration, or noise |
| | Orange/ Blinking | The Intelligent Tap is in LOCKOUT state |

^{*} The M status indicator is used for the 14-mm detection capability model.

Lamp

Output status can be checked at a glance.

F39-SGLP



Output information can be assigned to the lamp as well as ABI.



Status, such as light intensity drop, can be checked from a distance.

For information on other indicators, refer to the F3SG-SR/PG Datasheet (Cat. No. F117) Indicator or Troubleshooting.

Back up and restore settings with intelligent tap

Replacement and setting time during maintenance can be reduced to 1/10 or less*.

Plug & Work for quick replacement

Install the intelligent tap to automatically copy the settings of the replaced light curtain to a new one. Virtually anyone can easily replace light curtains and immediately restart the machine.

Replacement and setting time reduced to 1/10 or less*



Intelligent Tap F39-SGIT-IL3



^{*} Based on Omron investigation in June 2018.

Preventive maintenance

The status of the light curtain is monitored, and the abnormal state is displayed. This helps minimize machine downtime.

Visualization of status

Various devices can be connected via IO-Link.*1 Low light intensity due to dirt on the light curtain can be displayed on the monitor, which is useful for preventive maintenance prior to erroneous detection.

Easy on-site monitoring

The Bluetooth® communication unit allows you to monitor information about device stoppages on mobile devices.



Process data

- Auxiliary output status *2
- Muting input status
- Sequence error information
- Unstable state information (each ch)

2. You need to create screens.

- Power voltage information
- OSSD output status
- Reset/EDM/override input status
- · Instantaneous block information (each ch)
- · Light curtain/Intelligent Tap lockout information

Requirements

Android™ 7.0 or higher





Service data

- · Light curtain information
- Light intensity information (1 byte: 0-255) time information
- Light curtain settings
- Light curtain internal status information Error log (4 errors)
- Intelligent Tap power-on
- Intelligent Tap information





Easy setting via PC software SD Manager 3

The configuration tool allows you to easily monitor status and make settings without using a safety controller.



Manually loaded machining: PSDI



PSDI*, provided as standard, reduces operator effort and increases productivity

There is no need for the operator to press a two-hand control switch, saving operating time and increasing operating efficiency.

Single break

The machine restarts when the light curtain is interrupted and reset once.

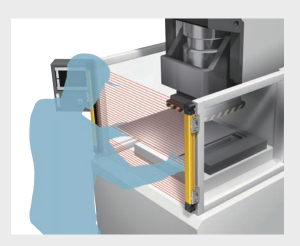
Example: Manual loading and automatic unloading press

Double break

The machine restarts when the interruption and reset are repeated twice.

Example: Manual loading and manual unloading press

* PSDI: Presence Sensing Device Initiation Read the *User's Manual* (Cat. No. Z405) before using. Note: Comply with laws and regulations in the countries where the machine operates.



Dangerous restart prevention : Pre-Reset

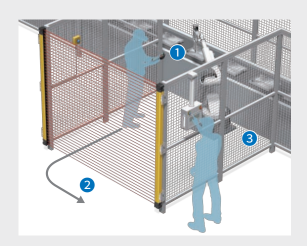


The Pre-Reset function prevents possible accidents

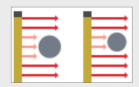
This function prevents the restart of equipment while an unseen worker remains near the robot, ensuring operators' safety.

- 1 Press the pre-reset switch inside the hazardous zone.
- 2 Get out of the hazardous zone.
- 3 Press the reset switch outside the hazardous zone to restart the light curtain.

The equipment cannot be restarted until the pre-reset conditions are met and the light curtain is reset.



Change of detection capability: Reduced Resolution



Reduced Resolution changes the detection capability according to the specified number of interrupted beams

Even when objects (with a size of 1 to 3 beams) are present discontinuously, this function ignores them and keeps the safety outputs ON. This allows objects to move within the detection area or workers to interrupt some beams, helping maintain productivity.

Example: Arm and body protection

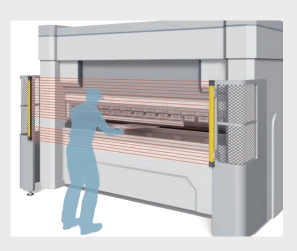
Safety output is kept ON even if worker's finger and an object interrupt 2 beams because they are allowed to enter.



When worker's arm or body, which interrupts 3 beams is detected, safety output is turned OFF.







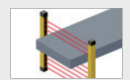
Built-in standard safety functions

Monitoring

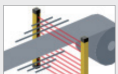


Incident / Ambient Light Level Information

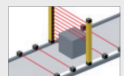
Safety function setting



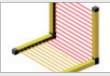
Fixed Blanking



Floating Blanking



Muting/Override



Warning Zone

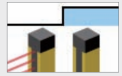
I/O setting



Interlock / External Device Monitoring

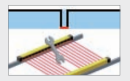


Teach-in Input



External Test Input

Operation state change



Response Time Adjustment



Operating Range Selection

F3SG-SR/PG Series Features and specifications

| | | | | Protec | ction at machine o | penings |
|--------------------|--|--|-----------------|--------------------|--------------------|---------|
| | | Advanced/Standard | | | | |
| | | | | , | | |
| Series | | | | | | |
| | Finger Protection | W | | | | |
| Application | Hand Protection | | 4 | | | |
| Аррисаціон | Arm/Leg Protection | | | N | | |
| | Body Protection | | | | * | |
| | Detection capability | 14-mm dia. | 25-mm dia. | 45-mm dia. | 85-mm dia. | |
| | Beam gap | 10 mm | 20 mm | 40 mm | 80 mm | |
| Specification | Max. operating range Min./Typ. | 10 m / 15 m | 20 m / 30 m | 20 m / 30 m | 20 m / 30 m | |
| Specification | Protective height (Product length) | 160 to 2,000 mm | 160 to 2,480 mm | 240 to 1,520 mm | 280 to 920 mm | |
| | Number of beams | 15 to 199 | 8 to 124 | 6 to 38 | 4 to 12 | |
| | Degree of protection | | IP65, IP67, | and IP67G | | |
| | Mutual interference prevention | (No settings required for wired synchronization) | | zation) | | |
| | PNP/NPN Selection | | - | | | |
| | External Test | | - | | | |
| | Interlock | | : | / 🔲 | | |
| | Lockout Reset | | - | | | |
| | Pre-Reset | | (II) | / 🖳 | | |
| | PSDI | | | | | |
| | External Device Monitoring (EDM) | | (II): | | | |
| Feature | Auxiliary Output | | | | | |
| | Muting | | | | | |
| | Blanking | | (III) | / 🖳 | | |
| | Reduced Resolution | | | | | |
| | Warning Zone | | | | | |
| | Operating Range Selection | | / 1 | I / | | |
| | Response Time Adjustment | | | | | |
| | Area Beam Indicator (ABI) | | | * Advanced models | only | |
| | Designated Beam Output | | | <u>-</u> _ | - | |
| Connection/ | Cascade connection | Available | Available | Available | Available | |
| wiring | Reduced wiring system*1 | Available | Available | Available | Available | |
| | Laser Alignment Pointer | Available | Available | Available | Available | |
| Ontional | Lamp | Available | Available | Available | Available | |
| Optional accessory | Mirror Column | Available Available Available Available | Available | | | |
| | Muting Sensor Arm Mounter/Connection Box | | | | | |

²⁰

Setting by end cap

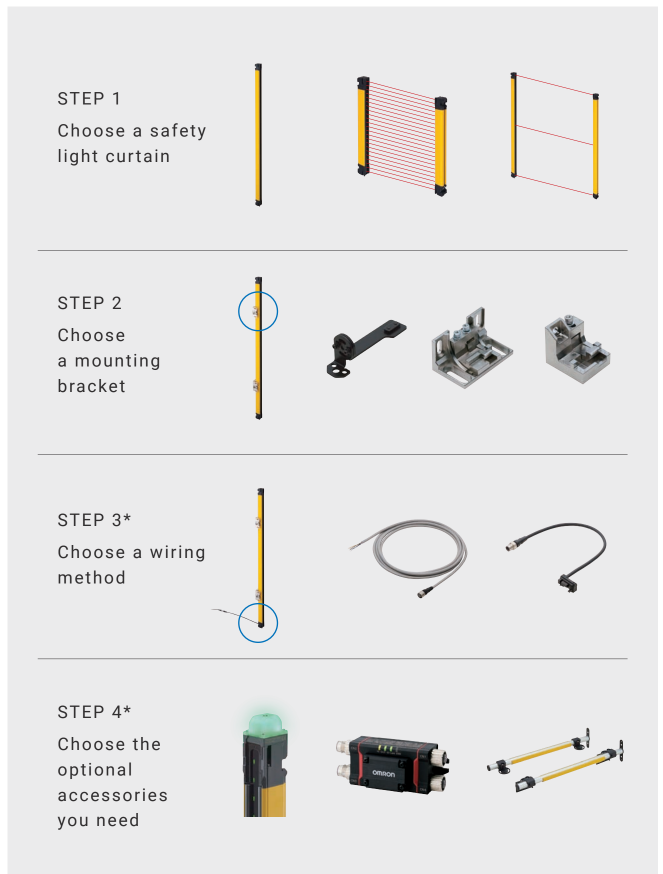
| Safety Lig | ght Curtain F3SG-SR | | | around perimeters of y Multi-Light Beam F3 | |
|------------|------------------------------|---------------------------------|---------------------------|---|-----------------------------------|
| | IP69K mode | el, Standard | Perimeter Access Guarding | Perimeter Guarding Long Range | Perimeter Guarding Passive Mirror |
| | | | | | |
| | \ | | | | |
| | | Zin | | | |
| | | | | | |
| | | | * | 术 | * |
| | 14-mm dia. | 25-mm dia. | | 30-mm dia. + beam gap | |
| | 10 mm | 20 mm | | 00 mm/400 mm/500 m | |
| | 8 m / 12 m | 16 m / 24 m | 20 m / 30 m | 70 m / 110 m | 5 m / 8 m |
| | 320 to 1,800 mm | 320 to 1,840 mm | | 670 to 1,370 mm | |
| | 31 to 179 | 16 to 92 | 2, 3 a | and 4 | 2 and 4 |
| | IP65, IP67, | and IP69K | | IP65 and IP67 | |
| | No settings required fo | r wired synchronization | (No setting | gs required for wired sy | nchronization) |
| | - | | _ | - | Not supported |
| | | | | <u> </u> | Not supported |
| | :1_(: | / <u></u> | | | |
| | (W) | | | II :/ 🖳 | |
| | (III) | / ■ - | | Not supported | |
| | (W) | / = *2 | | int / 🔲 | |
| | + | *2 | | | |
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| | Not sup | | | | |
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| | Not av | ailable | Not available | Not available | Not available |
| | Not av | ailable | Available | Available | Available |
| | Not av | ailable | Available | Available | Available |
| | Not av | ailable | Available | Available | Available *3 |
| | Not av | ailable | Available | Available | Available *4 |
| | *1 The reduced wiring system | - in-land Ab - W inited along / | | | |

^{*1.} The reduced wiring system includes the Y-joint plug/socket connector, reset switch connector, muting sensor connection box, and muting sensor arm mounter. *2. When connecting F3SG-SR-K with open-ended cable to the intelligent tap, use a relay terminal block. *3. The lamp can be attached to the emitter/receiver. *4. The perimeter guarding passive mirror cannot be used with the mirror column.

Safety Light Curtain/Safety Multi-Light Beam

F3SG-SR/PG Series Product selection

Choose your safety light curtain and optional accessories from our F3SG-SR/PG Series through a 4-step process.



^{*} There is no need to follow STEP 3 and STEP 4 when the IP69K model is selected.

STEP 1 Choose a safety light curtain

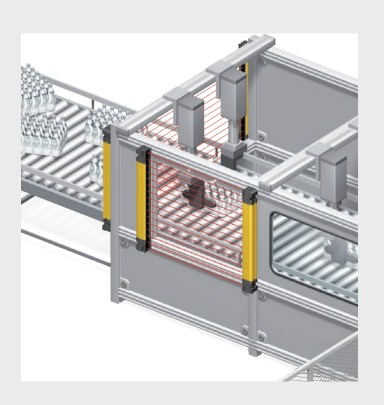
Select a light curtain to suit your application.

Protection at machine openings



F3SG-SR Page 24

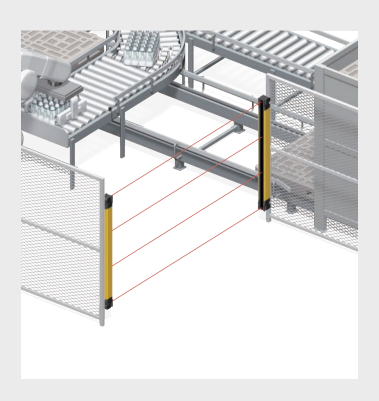
IP69K model Page 32



Protection around perimeters of equipment



Safety Multi-Light Beam F3SG-PG Page 26



Protection at machine openings



Safety Light Curtain

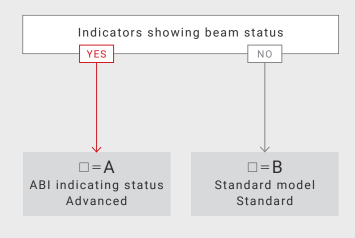
F3SG-SR

Complete the model number.



3 2

1 Select an application.



2 Select detection capability.



3 Select protective height.

Finger Protection

| Protective height (mm) | Number of beams | 3 | 4* |
|---------------------------|-----------------|-----------|----|
| 160 | 15 | □□□□=0160 | |
| 200 | 19 | □□□□=0200 | F |
| 240 | 23 | □□□□=0240 | |
| 280 | 27 | □□□□=0280 | F |
| 320 | 31 | □□□□=0320 | |
| 360 | 35 | □□□□=0360 | F |
| 400 | 39 | □□□□=0400 | |
| 440 | 43 | □□□□=0440 | F |
| 480 | 47 | □□□□=0480 | |
| 520 | 51 | □□□□=0520 | F |
| 560 | 55 | □□□□=0560 | |
| 600 | 59 | □□□□=0600 | F |
| 640 | 63 | □□□□=0640 | |
| 680 | 67 | □□□□=0680 | F |
| 720 | 71 | □□□□=0720 | F |
| 760 | 75 | □□□□=0760 | F |
| 800 | 79 | □□□□=0800 | |
| 840 | 83 | □□□□=0840 | F |
| 880 | 87 | □□□□=0880 | F |
| 920 | 91 | □□□□=0920 | F |
| 960 | 95 | □□□□=0960 | F |
| 1000 | 99 | □□□□=1000 | |
| 1200 | 119 | □□□□=1200 | |
| 1400 | 139 | □□□□=1400 | |
| 1600 | 159 | □□□□=1600 | |
| 1800 | 179 | □□□□=1800 | |
| 2000 | 199 | □□□□=2000 | |

^{*} Flexible height model (Increments of 40 mm)

Hand Protection

| Protective height (mm) | Number of beams | 3 | 4* |
|------------------------|-----------------|-----------|----|
| 160 | 8 | □□□□=0160 | |
| 200 | 10 | □□□□=0200 | F |
| 240 | 12 | □□□□=0240 | |
| 280 | 14 | □□□□=0280 | F |
| 320 | 16 | □□□□=0320 | |
| 360 | 18 | □□□□=0360 | F |
| 400 | 20 | □□□□=0400 | |
| 440 | 22 | □□□□=0440 | F |
| 480 | 24 | □□□□=0480 | |
| 520 | 26 | □□□□=0520 | F |
| 560 | 28 | □□□□=0560 | |
| 600 | 30 | □□□□=0600 | F |
| 640 | 32 | □□□□=0640 | |
| 680 | 34 | □□□□=0680 | F |
| 720 | 36 | □□□□=0720 | |
| 760 | 38 | □□□□=0760 | F |
| 800 | 40 | □□□□=0800 | |
| 840 | 42 | □□□□=0840 | F |
| 880 | 44 | □□□□=0880 | |
| 920 | 46 | □□□□=0920 | F |
| 960 | 48 | □□□□=0960 | |
| 1000 | 50 | □□□□=1000 | F |
| 1040 | 52 | □□□□=1040 | |
| 1120 | 56 | □□□□=1120 | |
| 1200 | 60 | □□□□=1200 | |
| 1280 | 64 | □□□□=1280 | |
| 1360 | 68 | □□□□=1360 | |
| 1440 | 72 | □□□□=1440 | |
| 1520 | 76 | □□□□=1520 | |
| 1600 | 80 | □□□□=1600 | |
| 1680 | 84 | □□□□=1680 | |
| 1760 | 88 | □□□□=1760 | |
| 1840 | 92 | □□□□=1840 | |
| 1920 | 96 | □□□□=1920 | |
| 2080 | 104 | □□□□=2080 | |
| 2280 | 114 | □□□=2280 | |
| 2480 | 124 | □□□□=2480 | |

^{*} Flexible height model (Increments of 40 mm)

Arm/Leg Protection

| Protective height (mm) | Number of beams | 3 |
|------------------------|-----------------|-----------|
| 240 | 6 | □□□□=0240 |
| 400 | 10 | □□□□=0400 |
| 560 | 14 | □□□□=0560 |
| 720 | 18 | □□□□=0720 |
| 880 | 22 | □□□□=0880 |
| 1200 | 30 | □□□□=1200 |
| 1520 | 38 | □□□□=1520 |

Body Protection

| Protective height (mm) | Number of beams | 3 |
|------------------------|-----------------|-----------|
| 280 | 4 | □□□□=0280 |
| 440 | 6 | □□□□=0440 |
| 600 | 8 | □□□□=0600 |
| 760 | 10 | □□□□=0760 |
| 920 | 12 | □□□□=0920 |

Protection around perimeters of equipment



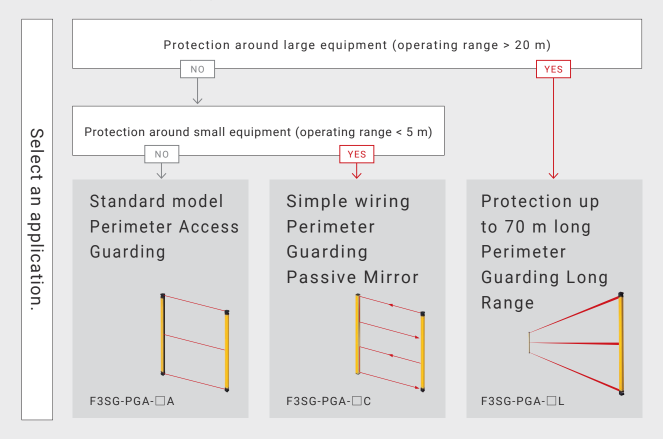
Safety Multi-Light Beam

F3SG-PG

Complete the model number.



1 Select an application and then select a beam gap and number of beams.



| (D |
|------------|
| lect |
| മ |
| beam |
| gap |
| and |
| and number |
| <u>of</u> |
| beams. |

Se

| Beam gap/ number of beams | 0 | | Beam gap/ number of beams | 0 |
|------------------------------|-------|---|------------------------------|-------|
| 500 mm/2 beams | □□=2A | | 500 mm/2 beams | □□=2C |
| 400 mm/3 beams | □□=3A | _ | - | - |
| 300 or 400 mm/ 4 beams | □□=4A | | 300 or 400 mm/ 4 beams | □□=4C |

| Beam gap/ number of beams | 0 |
|------------------------------|-------|
| 500 mm/2 beams | □□=2L |
| 400 mm/3 beams | □□=3L |
| 300 or 400 mm/ 4 beams | □□=4L |

2 Select Product length.

| Product length (mm) | Number of beams | 2 |
|---------------------|-----------------|-----------|
| 670 | 2 | □□□□=0670 |
| 970 | 3 | □□□=0970 |
| 1070 | 4 | □□□=1070 |
| 1370 | 4 | □□□□=1370 |

STEP 2 Choose an optional mounting bracket (sold separately)

Brackets used when beam adjustment is not required after the light curtain is installed





- ·Side mounting and backside mounting
- ·Beams not adjustable after installation
- Two brackets per set

Suitable for mounting on an aluminum profile so that its center is aligned with the center of beams.

Brackets that allow beam adjustment after the light curtain is installed





- Vertical adjustment
 Angle adjustment range: ±15°
- ·Side mounting and backside mounting
- Two brackets per set





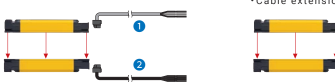
- Used at the top and bottom of the light curtain
- •Angle adjustment range: ±22.5°
- •For replacement of F3SJ or F3SN Series
- Side mounting and backside mounting
- •Two brackets per set

Mounting brackets to easily replace your existing Omron light curtains are also available.

For replacement of F3SG-RA/RE Series Adjustable Top/Bottom Bracket F3SG-RA/RE Adapter F39-LSGTB-RE For replacement of MS4800 Series and F3SR-B Series Adjustable Top/Bottom Bracket MS4800/F3SR Adapter

STEP 3 Choose a wiring method

One light curtain * Emitter-side cables (1, 3, 5, 7) are not necessary with the F3SG-PG-C (passive mirror).

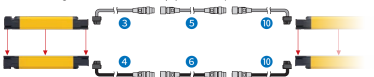


·Cable extension (up to 100 m) 3 5 7

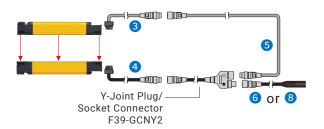
Series-connected



·Cascading cable extension (up to 10 m)

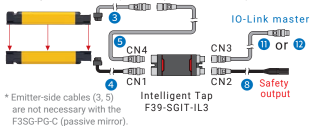


Use of reduced wiring connector



Use of Intelligent Tap

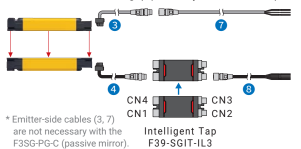




Replacement of Omron light curtain



Connected for setting (optical synchronization)



Optional cables (sold separately)

| No. | Product name | Appearan | ice | Model | Cable length | Remarks |
|-----|-----------------------------------|---------------|-----|------------------|--------------|--|
| 0 | Doot Ctroight Coble | d□ ,, | | F39-JG□C-L | 3, 7, 10 m | For emitter, gray |
| 2 | Root-Straight Cable | | | F39-JG□C-D | 3, 7, 10 m | For receiver, black |
| 3 | Root-Plug Cable | d□ ,, | | F39-JGR3K-L | 0.3 m | For emitter, gray |
| 4 | for Extended | | | F39-JGR3K-D | 0.3 m | For receiver, black |
| 5 | Extended | | | F39-JG□B-L | 3, 10, 20 m | For emitter, gray |
| 6 | Plug-Socket Cable | | | F39-JG□B-D | 3, 10, 20 m | For receiver, black |
| 7 | Extended | | | F39-JG□A-L | 3, 10 m | For emitter, gray |
| 8 | Socket-Straight Cable | | | F39-JG□A-D | 3, 10 m | For receiver, black |
| 9 | Side-by-side Cascading Cable | £Q | | F39-JGR12L | 12 cm | For emitter and receiver, two cables per set |
| 0 | Cascading Cable for Extended | | | F39-JGR3W | 0.3 m | For emitter and receiver, two cables per set |
| 0 | Plug-Socket Cable for IO-Link | | | F39-JG□B-L | 3, 10, 20 m | For connection to GX-ILM08C |
| 1 | Socket-Straight Cable for IO-Link | | | XS5F-D521-DJ0-IL | 2 m | For connection to NX-ILM400 |
| | Conversion Coble | d ∏ ,, | | F39-JGR3K-SJ | 0.3 m | For use of wiring for F3SN, F3SJ-A/-B, or F3SR |
| B | Conversion Cable | | | F39-JGR3K-RE | 0.3 m | For use of wiring for F3SG-RE |
| | | | | F39-JGR3K-MS | 0.3 m | For use of wiring for MS4800 |

STEP 4 Choose the optional accessories (sold separately) you need

Intelligent Tap and configuration tool SD Manager 3

Easy monitoring, setting, and IO-Link connection with external devices

Intelligent Tap F39-SGIT-IL3



Configuration tool for PC SD Manager 3

Note: Use the SD Manager 3 with the F39-SGIT-IL3 Intelligent Tap.



Bluetooth® Communication Unit F39-SGBT



Monitoring tool for smartphones

SD Manager 3 Mobile APP

Requirements Android 7.0 or higher

For details, refer to your local Omron website.



Reduced wiring system

Simple wiring of light curtains and reset switches

Y-Joint Plug/Socket Connector F39-GCNY2





Reset Switch Connector F39-GCNY3

Note: Please prepare a reset switch (NC contact).





Muting system

Easy installation and wiring of muting sensors

Muting Sensor Arm Mounter

F39-FMA□□□T

(Through-beam)

F39-FMA□□□R

(Retro-reflective)

Muting Sensor Connection Box

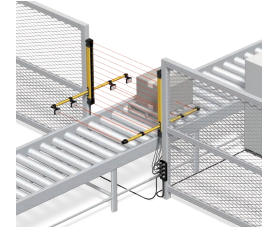
F39-GCN5

Muting Sensor Arm Mounter Bracket for SLC F39-LMAF1

(The E3Z Muting Sensor is sold separately.)







Floor mount system

Easy installation of light curtains and mirrors on floors



Mirror Column
(For F3SG-SR/PG
Safety Light Curtain/
Safety Multi-Light Beam)
F39-SML

Mirror Column
(for F3SG-PG
Safety Multi-Light Beam)
F39-PML

(The mount-column adjustable base is sold separately.)

Laser Alignment Pointer

Easy beam adjustment with laser beam

F39-PTS



F39-PTG



Lamp

At-a-glance check of light curtain status

F39-SGLP

Note: The Lamp does not support Bluetooth® communication.



Spatter Protection Cover

Protection of optical surfaces against spatter

F39-HSG

Protection in high-pressure wash-down environments



Safety Light Curtain

F3SG-SR-K IP69K model

Complete the model number.



STEP 1 Choose a safety light curtain

Select detection capability and protective height.

1 Select detection capability.

| Туре | 0 |
|---|-------|
| Finger Protection Detection capability 14-mm dia. | |
| | □□=14 |
| Hand Protection Detection capability 25-mm dia. | |
| | □□=25 |

2 Select protective height.

Finger Protection

| Protective height (mm) | Number of beams | 2 |
|---------------------------|-----------------|-----------|
| 320 | 31 | □□□=0320 |
| 400 | 39 | □□□=0400 |
| 480 | 47 | □□□=0480 |
| 560 | 55 | □□□□=0560 |
| 640 | 63 | □□□=0640 |
| 720 | 71 | □□□=0720 |
| 800 | 79 | □□□□=0800 |
| 880 | 87 | □□□□=0880 |
| 960 | 95 | □□□=0960 |
| 1000 | 99 | □□□=1000 |
| 1200 | 119 | □□□=1200 |
| 1400 | 139 | □□□=1400 |
| 1600 | 159 | □□□□=1600 |
| 1800 | 179 | □□□=1800 |

Hand Protection

| Protective height (mm) | Number of beams | 3 |
|---------------------------|--------------------|-----------|
| 320 | 16 | □□□□=0320 |
| 400 | 20 | □□□=0400 |
| 480 | 24 | □□□□=0480 |
| 560 | 28 | □□□□=0560 |
| 640 | 32 | □□□□=0640 |
| 720 | 36 | □□□=0720 |
| 800 | 40 | □□□□=0800 |
| 880 | 44 | □□□□=0880 |
| 960 | 48 | □□□□=0960 |
| 1000 | 50 | □□□□=1000 |
| 1040 | 52 | □□□□=1040 |
| 1120 | 56 | □□□□=1120 |
| 1200 | 60 | □□□□=1200 |
| 1280 | 64 | □□□□=1280 |
| 1360 | 68 | □□□□=1360 |
| 1440 | 72 | □□□□=1440 |
| 1520 | 76 | □□□□=1520 |
| 1600 | 80 | □□□=1600 |
| 1680 | 84 | □□□=1680 |
| 1760 | 88 | □□□=1760 |
| 1840 | 92 | □□□□=1840 |

STEP 2 Choose an optional mounting bracket (sold separately)

IP69K Model Mounting Bracket F39-LSGTB-K Two brackets per set

For details of mounting brackets, refer to the F3SG-SR/PG Datasheet.

Note: When connecting F3SG-SR-K with open-ended cable to the intelligent tap, use a relay terminal block. Read the User's Manual (Cat .No. Z405) before using the intelligent tap for setting and monitoring.



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Datasheet



Safety Light Curtain/ Safety Multi-Light Beam F3SG-SR/PG

Cat. No. F117

Introduction of safety component catalogs



IO-Link Products IO-Link Series

Cat. No. Y229



Safety Controller G9SP

Cat. No. F090



NX-series Safety Controller CIP Safety System

Cat. No. F104

Note: Do not use this document to operate the Unit.

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