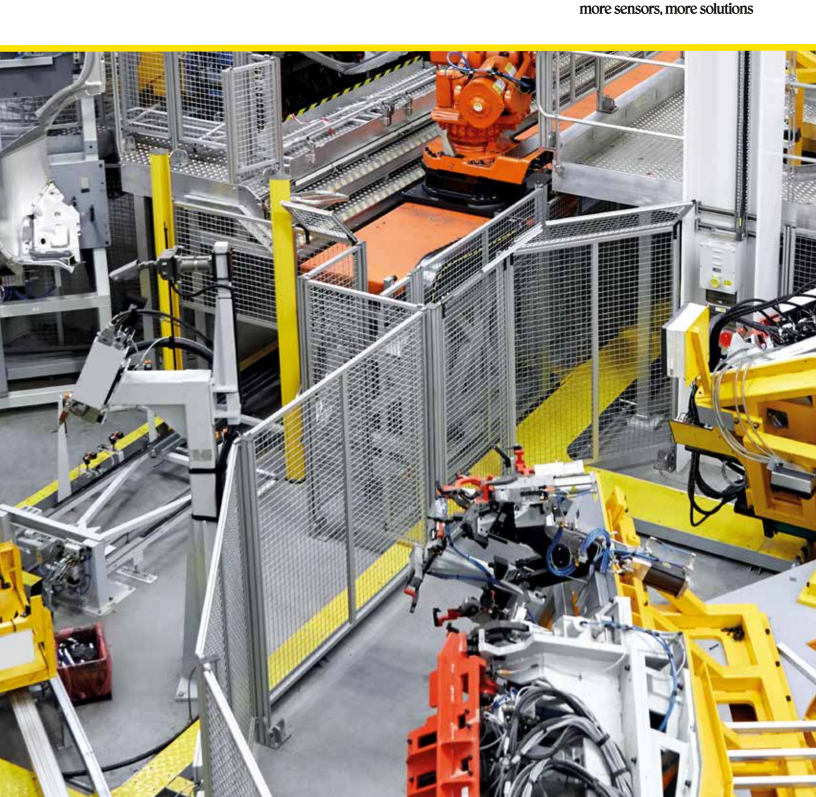
Safety Solutions

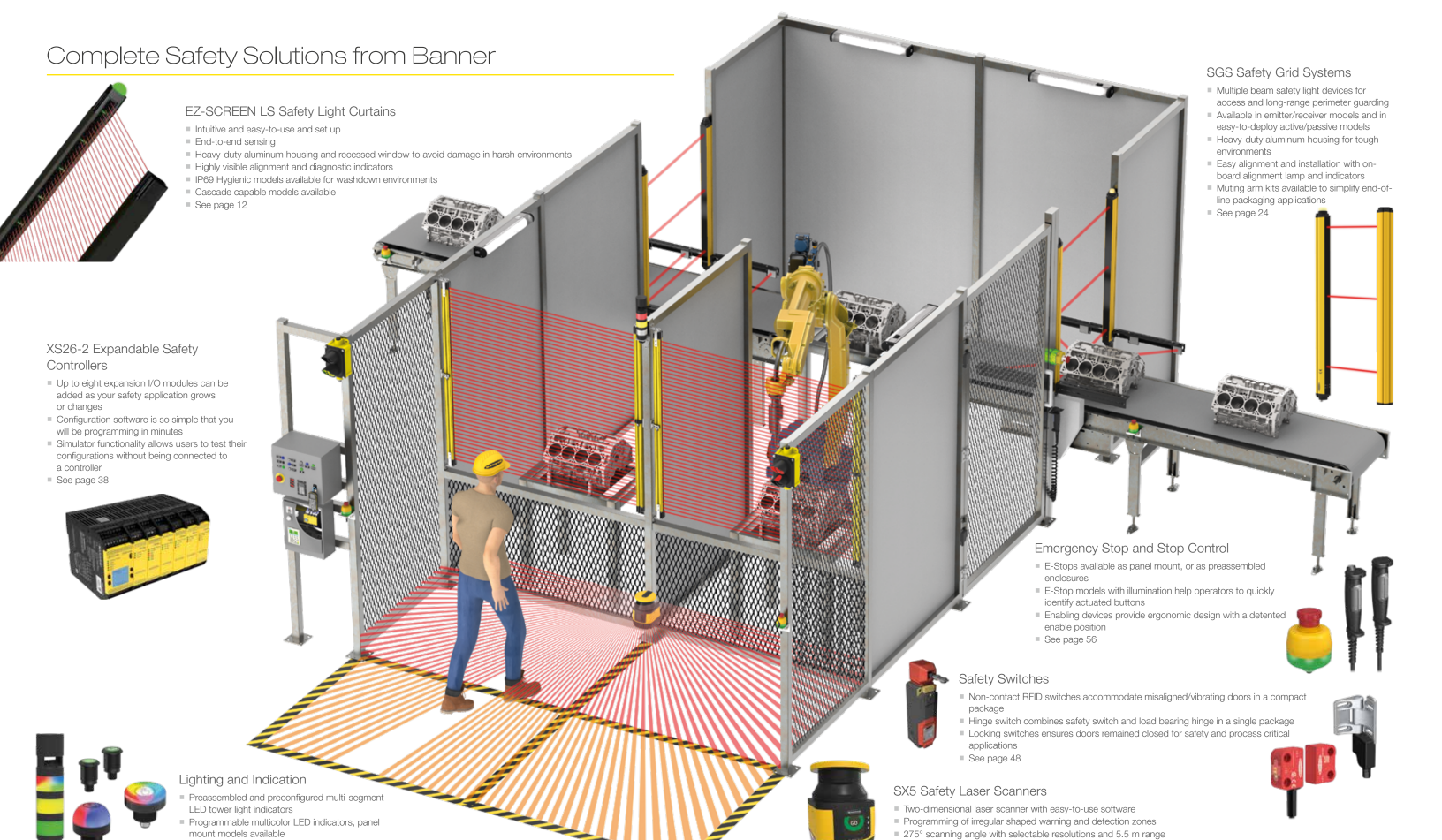






Contents

| Complete Safety Solutions from Banner | 4 |
|---|----|
| Network Technology down to the Sensor Level | 6 |
| Banner In-Series Diagnostics (ISD) | 8 |
| Hand and Finger Detection | |
| Type 4 Heavy-Duty Light Curtains | 10 |
| Type 4 Compact Light Curtains | 11 |
| Safety Light Curtain – Selection | 12 |
| Safety Light Curtains – Model Keys | 14 |
| Body Detection | |
| Type 4 Safety Light Grids | 22 |
| Muting Options for Safety Light Grids | 23 |
| Safety Light Grids – Selection | 24 |
| Safety Light Grids – Model Keys | 26 |
| Safety Light Grids – Accessories | 27 |
| Area Detection | |
| Safety Scanner System | 28 |
| Safety Scanner System – Software | 31 |
| Safety Scanner – Fixed Applications | 32 |
| Safety Scanner – Mobile Applications | 33 |
| Safety Scanner – Selection | 34 |
| Safety Relays and Controllers | |
| Safety Relays and Safety Controllers | 36 |
| Relay and Controller - Selection | 38 |
| In-Series Diagnostics Functionality | 41 |
| System Software | 43 |
| Safety Relays – Models | 44 |
| Safety Controllers - Models | 45 |
| Safety Switches | |
| Safety Switches | 46 |
| Non-Contact RFID Safety Switches | 47 |
| Safety Switches – Selection | 48 |
| Safety Switches – Model Keys | 50 |
| Operator Controls | |
| Enabling Devices | 55 |
| Two-Hand Control | 55 |
| Two Hand Control Run Bars | 55 |
| E-Stop Devices – Selection | 56 |
| E-Stop Devices – Model Keys | 58 |



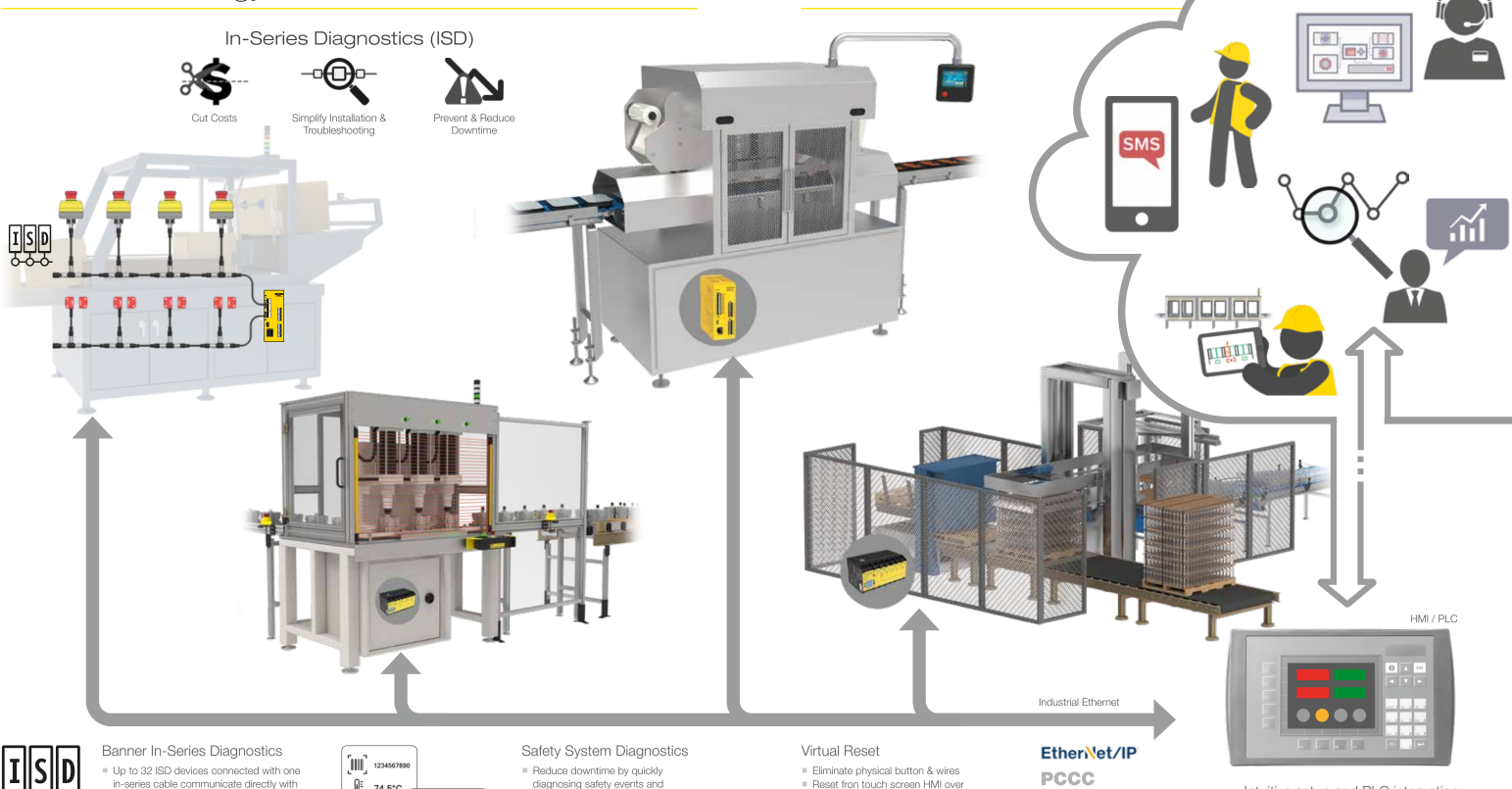
www.bannerengineering.com

See page 34

Pro Editor software offers a wide variety of color

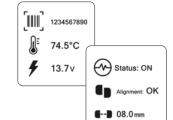
and animation options

Network Technology down to the Sensor Level





- in-series cable communicate directly with
- ISD provides an array of data including device status, voltage, temperature, RFID tag value, sensing distance and more



- diagnosing safety events and displaying them on the HMI
- Prevent Downtime with ISD preventative manteinance alerts

Industrial Ethernet



Intuitive setup and PLC integration

- Free, Easy to use PC software
- Export tag feature for easy tag creation in a PLC (Patent Pending)



Banner In-Series Diagnostics (ISD)

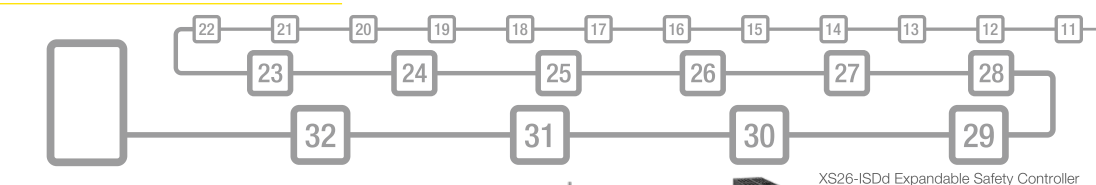
Easy-to-Implement Diagnostic Capabilities for Complex Safety Systems

In-Series Diagnostics allows connection of up to thirty-two devices with one in-series connection and communicate directly with the most commonly used PLCs.

When a Safety Event occurs the system receives an alert that includes information about which safety device tripped, making troubleshooting a breeze.

In-Series Diagnostics provides an array of additional data points for each In-Series Device used, including a unique tag value, internal temperature, voltage, and more, along with devicespecific details such as the alignment and distance between a safety switch's sensor and actuator.

Additionally, the system sends warning alarms if devices are near to tripping, so that issues can be addressed before your machine shuts down.





EtherNet/IP

Industrial Network





Easy to configure with free PC software

394 total safety devices 68 safety outputs

-4 5 6 7 8 -

Profient, Ethernet/IP, Modbus TCP



SC10-2roe

SC10 Safety Controller with Built-in Safety Relays

- Safety Controller + ISD to PLC Gateway
- Easy to configure with free PC software
- Up to 64 ISD Devices
- Supports up to 70 total safety devices
- Two independently controlled 6A safety relay outputs
- Profient, Ethernet/IP, Modbus TCP

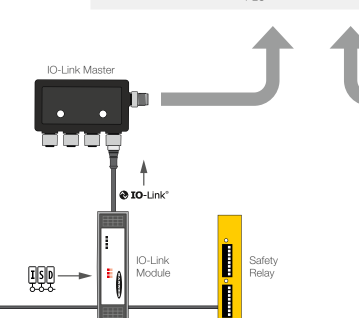


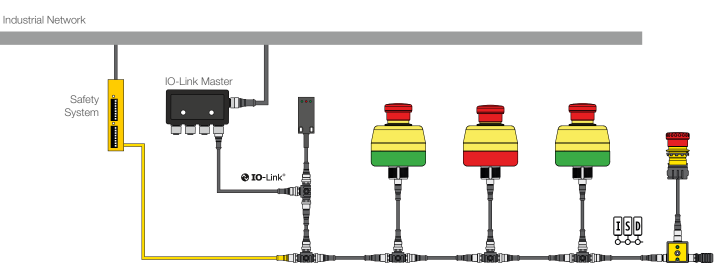
SI-RFA-DM1 (IP20) SI-RFA-DM2 (IP69)



ISD to IO-Link Modules

- Compact field device
- ISD to IO-Link Gateway
- Connect up to 32 ISD inputs
- Easily daisy-chain to a safety system
- IP20 and IP69 models available





Type 4 Heavy-Duty Light Curtains

Robust safety light curtains for harsh industrial environments

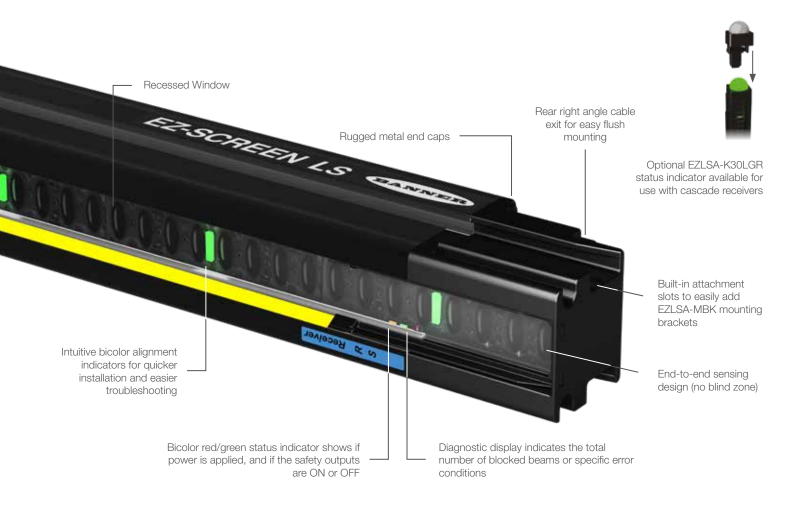
Banner Engineering's easy-to-use, heavy-duty Type 4 safety light curtains with several resolution options available to detect fingers, hands, arms, or legs. Our heavy duty light curtains are built to withstand harsh industrial environments.



Due to its robust design, the EZ-SCREEN LS is the perfect fit in large robotic cell applications that require sturdy safety devices and heavy duty enclosures.



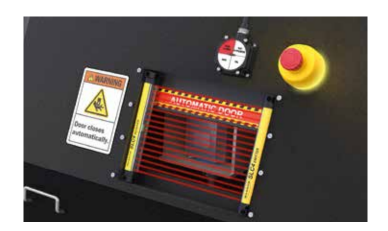
EZ-SCREEN LS light curtains in hygienic tubular enclosures successfully protect operators from injury and remain hygienic for easy cleaning procedures.



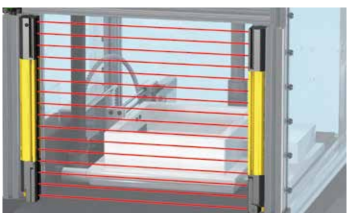
Type 4 Compact Light Curtains

Compact safety light curtains for safety in tight spaces

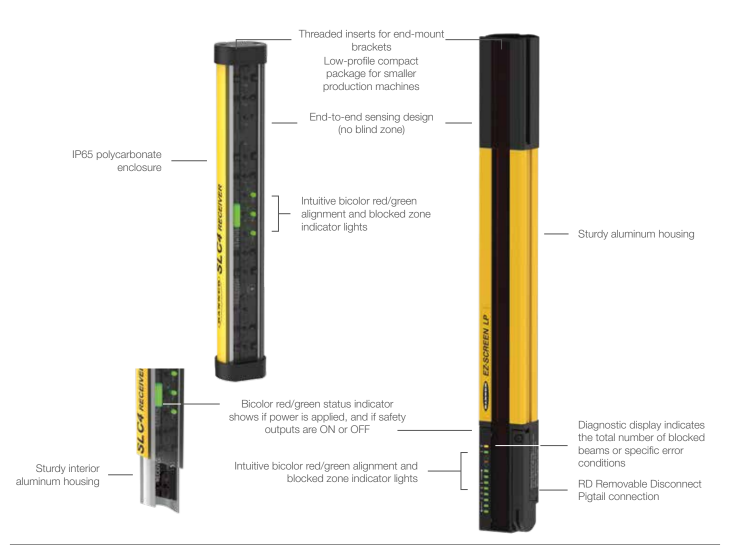
Banner Engineering's easy-to-use, compact Type 4 safety light curtains are available with several resolution options available to detect fingers, hands, arms, or legs. Our compact safety light curtains are ideal for smaller machines and other space-constrained areas.



SLC4 are Type 4 safety light curtains specifically designed to safeguard smaller points of operation and access on compact machines.



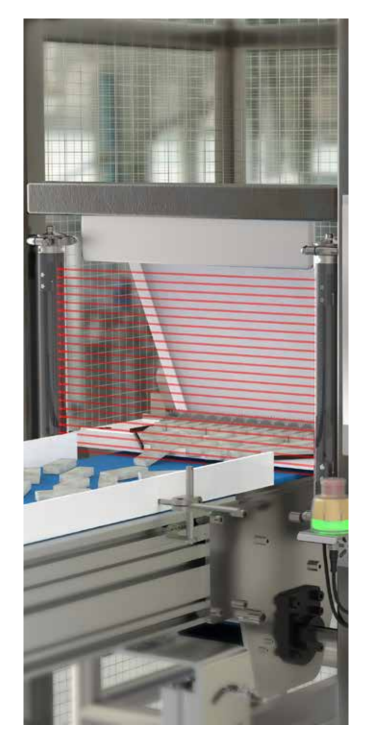
The EZ-SCREEN LP safety light screen is compact and mounts in tight spaces with its continual end-to-end sensing that leaves no gaps.



Safety Light Curtain Selection

Choose your safety light curtain, suitable for a wide variety of safety applications.

- Heavy-Duty Type 4 robust safety light curtains for harsh industrial environments
- Compact Type 4 safety light curtains for safety in tight spaces
- Type 2 cost-effective safety light curtains for lower risk applications



| | Compac | ct Type 4 | Compac | et Type 4 | Heavy-Du | uty Type 4 | Type 2 |
|--|--------------------------------------|---|--|---|---|---|--------------------|
| | SLC4 | EZ-SCREEN LP Basic | EZ-SCREEN LP | EZ-SCREEN LP with Muting | EZ-SCREEN LS | EZ-SCREEN | EZ-SCREEN |
| Finger Detection | N/h | M _h | Marie Contraction of the Contrac | Marie Control | China Control | Nh. | |
| Hand Detection | | | | | | | |
| Muting/Presence Detection | | | | | | | |
| Family | SLC4 | SLPVA | SLP | SLPMP | SLL | SLS | LS2 |
| Type IEC 61496-1, -2 | Type 4 | Type 4 | Type 4 | Type 4 | Type 4 | Type 4 | Type 2 |
| Safety Rating EN ISO 13849-1; IEC 61508; IEC 62061 | Category 4 PL e; SIL3; SIL CL3 | Category 4 PL e; SIL3; SIL CL3 | Category 4 PL e; SIL3; SIL CL3 | Category 4 PL e; SIL3; SIL CL3 | Category 4 PL e; SIL3; SIL CL3 | Category 4 PL e; SIL3; SIL CL3 | Category 2 PL c |
| Dimensions W x D (mm) | 26.7 x 22.1 | 28 x 26 | 28 x 26 | 28 x 26 | 36 x 45 | 36 x 45.2 | 25.4 x 31.8 |
| Resolution (mm) | 14, 24 mm | 14, 25 mm | 14, 25 mm | 14, 25 mm | 14, 23, 40 mm | 14, 30 mm | 30 mm |
| Max Sensing Range (m) | 0.1 to 2 m | 0.1 to 4 m | 0.1 to 7 m | 0.1 to 7 m | 0.1 to 12 m | 14: 0.1 to 6 m 30: 0.1 to 18 m | 0.2 to 15 m |
| Defined Area (mm) | 160 mm 240 mm 320 mm | 270, 410, 550, 690 mm | 270 to 1250 mm | 410 to 1250 mm | 280 to 2380 mm | 14: 150 to 1800 mm 30: 150 to 2400 mm | 150 to 1800 mm |
| Increments (mm) | Not applicable | Not applicable | 140 mm | 140 mm | 70 mm | 150 mm | 150 mm |
| | | | Functions | 5 | | | |
| Reset | _ | _ | ✓ | ✓ | _ | ✓ | ✓ |
| EDM | - | _ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Scan Code | _ | _ | / | / | / | / | _ |
| Reduced Resolution | - | - | / | / | - | ✓ | - |
| Fixed Blanking | _ | _ | / | / | ✓ | ✓ | - |
| Integrated Muting | _ | _ | - | / | See page 15 | - | _ |
| Cascade | _ | _ | SLPC | _ | SLLC | SLSC | _ |
| E-Stop/Safety Switch Connect | - | - | SLPC | - | SLLC | SLSC | - |
| Brackets Included | _ | _ | / | ✓ | ✓ | / | ✓ |
| Connection | 4-pin Integral Pigtail M12 | 5-pin Pigtail M12 or 8-pin Pigtail M12 | 8-pin Pigtail M12 | 8-pin Pigtail M12 and 12-pin Pigtail M12 | 5-pin Pigtail M12 or 8-pin Pigtail M12 | 8-pin M12 or 8-pin Pigtail M12 | 8-pin M12 |
| | Included | Order separately | Included or order separately | Included or order separately | Included or order separately | Included (Pigtail) | |
| | | | Options | | | | |
| LED on Top | _ | _ | _ | Accessory | Accessory | - | - |
| Different Housing | - | - | _ | - | EZLSA-HTE IP69 | Tubular Enclosures IP67 | _ |
| Available Finishing | - | - | - Yellow Painted Aluminum - Clear Anodized Aluminum - Nickel-Plated ESD | - | - | - Yellow Painted Aluminum - Clear Anodized Aluminum - Nickel-Plated ESD | - |

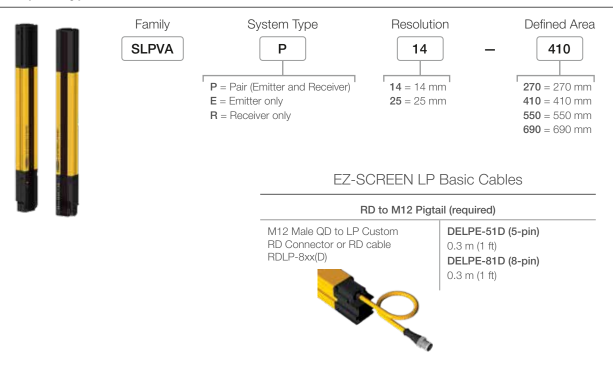
12 www.bannerengineering.com

Safety Light Curtains - Model Keys

Compact Type 4: SLC4

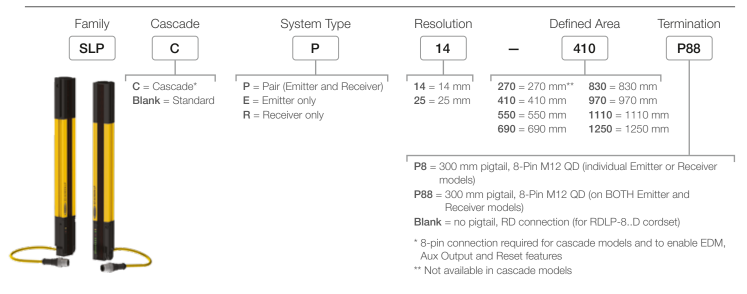


Compact Type 4: EZ-SCREEN LP Basic



Safety Light Curtains – Model Keys

Compact Type 4: EZ-SCREEN LP



Compact Type 4: EZ-SCREEN LP with Muting



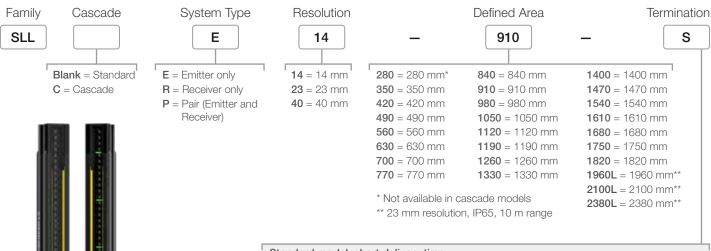
LP Brackets LP Cascade

| LPA-MBK-10 | LPA-MBK-11 | LPA-MBK-12 | LPA-MBK-16 | LPA-MBK-21 |
|---|---|---|---|---|
| End mount bracket Rotation: 40° Includes 2 brackets and hardware 14 ga. steel, black zinc-plated | Standard end mount bracket Rotation: 360° Includes 2 brackets and hardware 14 ga. steel, black zincplated | Standard side mount bracket Rotation: +10° and -30° Includes 1 bracket and hardware 14 ga. steel, black zincplated | Side mount bracket Rotation: +15° and -20° Includes 1 bracket and hardware Black zinc die-cast | Pivoting cascade mounting bracket Includes 2 brackets and hardware 14 ga. steel, black zinc- plated |
| | | THE REAL PROPERTY. | | Wage Street |

14 www.bannerengineering.com

Safety Light Curtains – Model Keys

Heavy-Duty Type 4: EZ-SCREEN LS



Standard model, short delivery time

S = no pigtail, RD connection (contains individual Emitter or Receiver only; brackets and cables ordered separately)



SLLCE23-1190-S

Special models

P5 = 300 mm pigtail, 5-Pin M12 QD (individual Emitter or Receiver models) P55 = 300 mm pigtail, 5-Pin M12 QD (on BOTH Emitter and Receiver models)



SLLCE23-1190P5







P8 = 300 mm pigtail, 8-Pin M12 QD (individual Emitter or Receiver models)
P88 = 300 mm pigtail, 8-Pin M12 QD (on BOTH Emitter and Receiver models)



SLLCE23-1190P8







Blank = no pigtail, RD connection (for RDLS-8..D or RDLS-5..D cordset)



SLLCE23-1190







EZ-SCREEN LS Cables

| DELSE-51D (5-Pin) DELSE-81D (8-Pin) | RDLS-515D (5-Pin) RI | DLS-815D (8-Pin) | Cas | scade |
|---|---|---|--|---|
| Plug-and-play M12 connection for easy connection Fast/error free swap out with M12 connector or connector at light curtain | Single cable run from light curtaQuick, error-free swap out connSingle-ended flying leads cords | ector at light curtain | Double-Ended | d RD to RD ascade systems |
| Complete the connection with QDE-515D (5-pin) or QDE-815D (8-pin) cordsets. 0.3 m (1 ft) in length | ■ 5 m (15 ft) in length | | DELS-110E 0.05 m (0.2') DELS-111E | DELS-1115E 4.6 m (15.1') DELS-1125E |
| - o.o m (r it) in longui | RDLS-515D 4.6 m (15') | RDLS-815D 4.6 m (15') RDLS-825D 8 m (26') RDLS-850D 15.3 m (50') | 0.3 m (1') DELS-113E 1 m (3.3') DELS-118E 2.5 m (8.2') | 8 m (26.2') DELS-1150E 15.3 m (50.2') |

Safety Light Curtains – Accessories

LS Brackets

| EZLSA-MBK-11 | EZLSA-MBK-12 | EZLSA-MBK-16 | EZLSA-MBK-20 |
|---|--|---|--|
| End mount slotted steel bracket Rotation: 360° in 23° increments Includes two brackets Slotted mounting holes spaced 20 mm on-center | Center mount steel bracket Rotation: +/- 15° Includes one bracket Use with EZLSA-MBK-11/-20 with a max of 980mm unsupported | Side mount die-cast bracket Rotation: +15° and -20° Includes one bracket Use one or multiple with a max of 980mm unsupported | End mount universal steel bracket Rotation: 360° in 23° increments Includes two brackets Universal mounting slots |
| spaced 20 mm on-center | | unsupported | 000 |

LS Mute Arm Kits

Create a turn-key muting solution for your EZ-SCREEN LS Safety Light Curtain

- With a 300 mm (1 ft) PVC cable with a 8-pin M12 male quick disconnect
- Needs EZ-SCREEN LS Hardware Adaptor Kit EZLSA-MCB-HW

L-Configuration



SGSA-ML-L-LPQ20

Includes 2 mute arms, 2 SGSA-Q20PLPQ5 mute sensors, and 2 retroreflectors



SGSA-ML-R-LPQ20

Includes 2 mute arms, 2 SGSA-Q20PLPQ5 mute sensors, and 2 retroreflectors

T-Configuration



SGSA-MT-LPQ20

Includes 4 mute arms, 4 SGSA-Q20PLPQ5 mute sensors, and 4 retroreflectors

X-Configuration

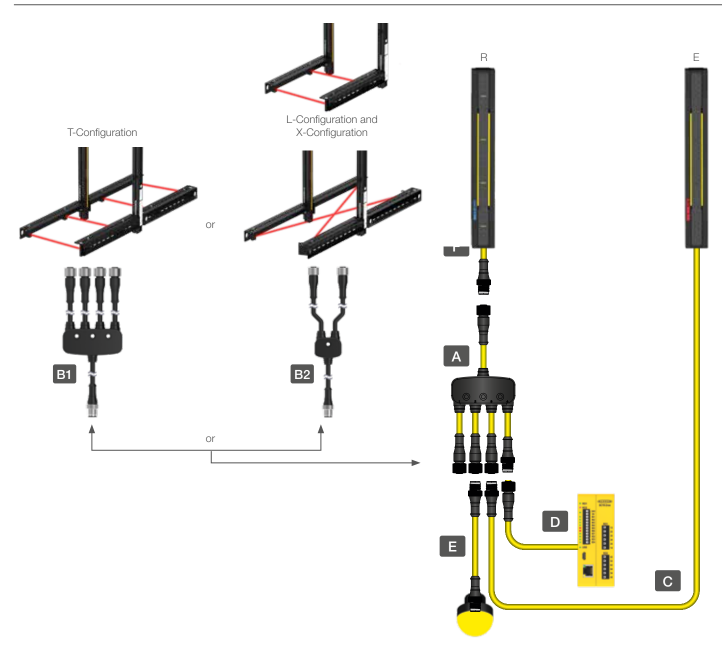


SGSA-MX-LPQ20

Includes 4 mute arms, 2 SGSA-Q20PLPQ5 mute sensors, and 2 retroreflectors

Safety Light Curtains – Accessories

EZ-SCREEN LS-S Muting System Diagram



Mute lights and cables

Interface options

E1 Mute light (see page 19)

Interface modules (see page 44)

Mute light cable (xx is the length in feet)

E2 DEE2R-5xx

Connection cables

CSM4-M1281M1251M1281

LS muting connection cable

SGS mute arm kit connection cable (select one)

B1: T-Muting: **CSA4-M1251M1251M1251M1251**

B2: L-Muting or X-Muting: CSA-M1241M1241

DEE2R-8xxD

LS emitter connection cable (xx is the length in feet)

Safety controller connection cable (xx is the length in feet)

DELSE-81D (8-Pin)

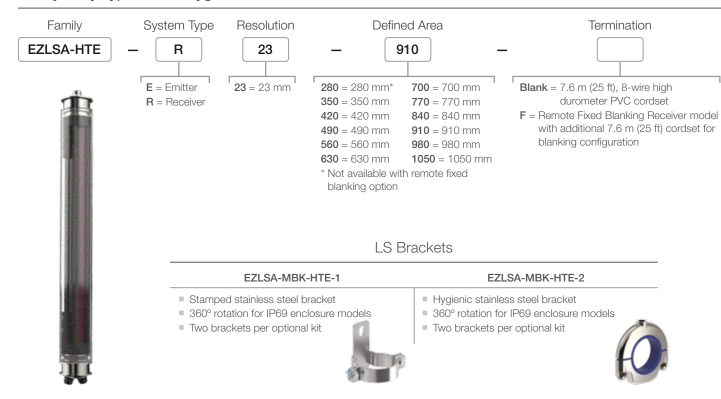
LS receiver connection cable (M12)

EZ-LIGHT® Mute Lights

| | Model | Construction | LED Function |
|----------|----------------------|--|--------------|
| Ţ | TL50WQ | - Bases and covers: ABS – Light segment: polycarbonate - 30 mm base mount - IP67 - Indicates mute status | White |
| Ş | TL50YQ | | Yellow |
| Q | K50LWXXPQ | - Polycarbonate housing, 50 mm thermoplastic dome, 30 mm base mount - Fully encapsulated, IP67 - Indicates mute status | White |
| Q | K50LYXXPQ | | Yellow |
| | Connection/recommend | ded cordset: DEE2R-5xxxD (where xxx is the length in feet) | |

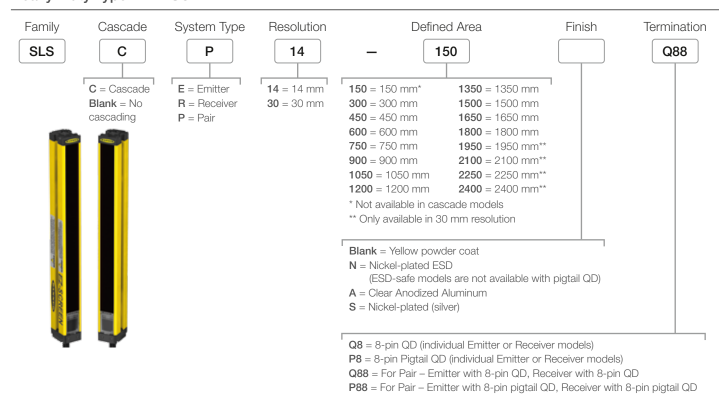
Safety Light Curtains – Accessories & Model Keys

Heavy-Duty Type 4 IP69 Hygienic: EZ-SCREEN LS



Safety Light Curtains – Model Keys

Heavy-Duty Type 4: EZ-SCREEN

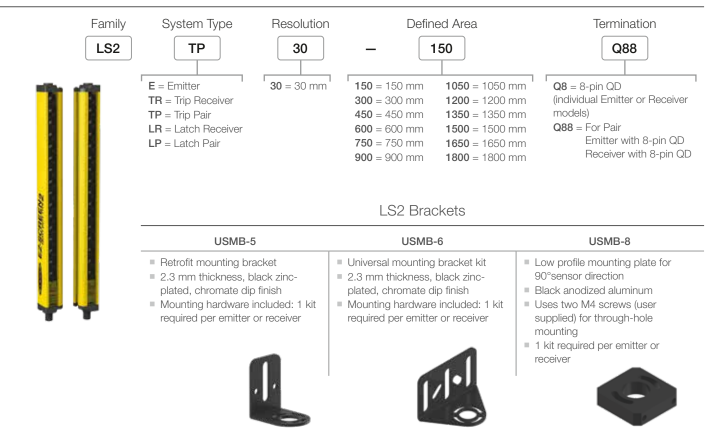


Brackets

| EZA-MBK-11 | EZA-MBK-12 | EZA-MBK-20 | EZA-MBK-21 |
|-------------------------------|-------------------------|--|---|
| ■ Standard Mounting L-Bracket | Center Mounting Bracket | Retrofit bracket for mounting to engineered/slotted aluminum framing | Mounting bracket system for L configuration of two cascaded light screens One EZA-MBK-21 kit contains brackets for one side of an L-mounting configuration |
| | | | B |

Safety Light Curtains – Model Keys

Type 2: EZ-SCREEN LS2



Safety Light Curtains Cables

| ; | 5-Pin M12 | | 8-Pin M12 |
|--------------|---------------|--------------|---------------|
| QDE-515D | QDE-575D | QDE-815D | QDE-875D |
| 4.5 m (15') | 22.8 m (75') | 4.5 m (15') | 22.8 m (75') |
| QDE-525D | QDE-5100D | QDE-825D | QDE-8100D |
| 7.6 m (25') | 30.4 m (100') | 7.6 m (25') | 30.4 m (100') |
| QDE-550D | | QDE-850D | |
| 15.2 m (50') | | 15.2 m (50') | |

20 www.bannerengineering.com

Type 4 Safety Light Grids

Easy-to-use, heavy-duty Type 4 grids for perimeter guarding

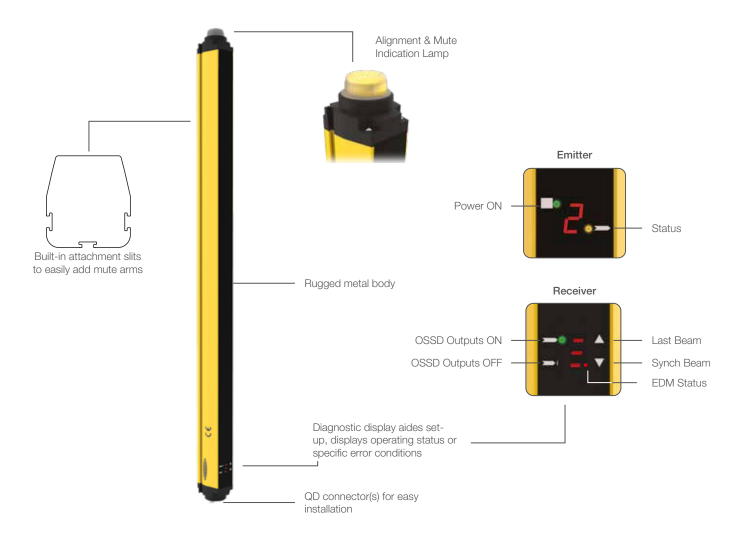
Two to four beam Type 4 safety light grids protect personnel from injury and machines from damage by guarding access, areas, and perimeters. Able to detect a body in a cost-effective and heavy-duty safety light curtain package.



SGS Safety Grid Systems, with two, three, or four beams, are used to monitor the perimeter of the work area.



SGS Safety Grid Systems are available in Emitter/Receiver models capable of safeguarding over very long distances and in easy-to-deploy Active/Passive models.



Muting Options for Safety Light Grids

Certain SGS models are available with integral muting for specific types of entry/exit applications

Integral Muting allows monitoring of redundant mute device inputs and automatically suspends (mutes) the safeguarding function of a device during the non-hazardous portion of the machine cycle.



Integral muting models have muting technology built into the device eliminating the need for an external muting controller. Preassembled muting arm kits are available in T, L and X configurations. The muting kits use premounted hardware and Q20 retroreflective sensors and reflectors.

Benefits of Muting

- Maintain high safety standards while allowing for a predetermined object to break a beam
- Limit downtime by not unnecessarily shutting down a conveyor or robot cell

Applications

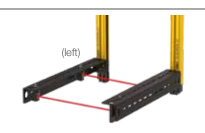
- Assembly and packaging machines
- Automated production equipment
- Robotic work cells
- Automated warehouses
- Palletizers

Mute Arm Kits

Preassembled (with mounting hardware) for plug-and-play connection to the SGS grid and LS Safety Light Curtains

- Wiring connection block or cable accessories available
- Adjusts easily for line changes
- Hardware kit to attach mute arms to LS curtains, EZLSA-MCB-HW, ordered separately from mute arm kits

L-Configuration



SGSA-ML-L-LPQ20

Includes 2 mute arms, 2 SGSA-Q20PLPQ5 mute sensors, and 2 retroreflectors



SGSA-ML-R-LPQ20

Includes 2 mute arms, 2 SGSA-Q20PLPQ5 mute sensors, and 2 retroreflectors

T-Configuration



SGSA-MT-LPQ20

Includes 4 mute arms, 4 SGSA-Q20PLPQ5 mute sensors, and 4 retroreflectors

X-Configuration



SGSA-MX-LPQ20

Includes 4 mute arms, 2 SGSA-Q20PLPQ5 mute sensors, and 2 retroreflectors

22 www.bannerengineering.com

Perimeter Guarding Type 4

Choose your safety light grids for perimeter guarding.

- 2, 3 & 4 beam Emitter/Receiver models with a broad feature set
- 2, 3 & 4 beam easy-to-deploy Active/Passive models, only require wiring to the active side

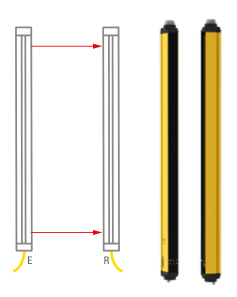


| | | Perimeter Guarding Type 4 | | | | |
|--|--------------------------------------|--------------------------------------|--------------------------------------|--|---|---------------------------------------|
| | SGS Active/Passive Use with SGSB | SGS Emitter/ Receiver | SGS Long Distance | SGS Active/Passive with Muting Use with SGSB | SGS Emitter/ Receiver with Muting | SGS Mirror Use with SGSSA/SGSMA |
| Body Detection | 济 : | * : | 济 : | 济 : | 济 : | |
| Muting | | | | | | |
| Family | SGSSA | SGSSP | SGSXP | SGSMA | SGSMP | SGSB |
| Type IEC 61496-1, -2 | Туре 4 | Type 4 | Type 4 | Type 4 | Type 4 | / |
| Safety Rating EN ISO 13849-1; IEC 61508; IEC 62061 | Category 4 PL e; SIL3; SIL CL3 | Category 4 PL e; SIL3; SIL CL3 | / |
| Dimensions W x D (mm) | 52 x 56.9 | 52 x 56.9 | 52 x 56.9 | 52 x 56.9 | 52 x 56.9 | 52 x 56.9 |
| Unit Type | Active/Passive | Emitter/Receiver | Emitter/Receiver | Active/Passive | Emitter/Receiver | Mirror Assembly |
| Max Sensing Range (m) | 0.5 to 8 m (6.5 m [†]) | 0.5 to 30 m | 6 to 60 m | 0.5 to 8 m (6.5 m [†]) | 0.5 to 30 m | / |
| Number of Beams | 2/3/4 | 2/3/4 | 2/3/4 | 2/3/4 | 2/3/4 | 2/3/4 |
| Beam Spacing | 300 [†] /400/500 mm | 300/400/500 mm | 300/400/500 mm | 300 [†] /400/500 mm | 300/400/500 mm | 300/400/500 mm |
| | | Functions | | | | |
| Reset | ✓ | ✓ | ✓ | ✓ | ✓ | / |
| EDM | ✓ | ✓ | ✓ | ✓ | ✓ | / |
| Scan Code | - | ✓ | ✓ | - | ✓ | / |
| Integrated Muting | - | - | - | ✓ | ✓ | / |
| Integrated Muting Lamp | - | - | - | ✓ | ✓ | / |
| Override Input | _ | _ | - | ✓ | ✓ | / |
| Connection | 8-pin M12 | 8-pin M12 | 8-pin M12 | 12-pin M12 and 5-pin M12 for muting sensors | E: 8-pin M12 R: 12-pin M12 E & R: 5-pin M12 for muting sensors | 1 |
| | | Options | | | | |
| Brackets | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Muting Arms | _ | _ | _ | ✓ | ✓ | ✓ |

Safety Light Grids – Model Keys

SGS Emitter/Receiver

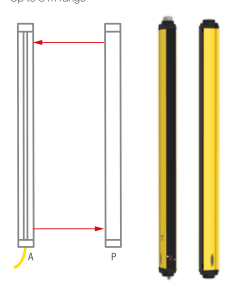
- When compared to higher resolution light screens, a lower cost option for body detection applications
- Available with integral muting
- Long range, up to 60 m



| Туре | Protective Height (mm) | Range (m) | Integral Muting | Model |
|--------------------|------------------------|-----------|--------------------|----------------|
| Emitter & Receiver | 500 (2 beams) | 6 to 60 | No | SGSXP2-500Q88 |
| | 800 (3 beams) | | | SGSXP3-400Q88 |
| | 900 (4 beams) | | | SGSXP4-300Q88 |
| | 1200 (4 beams) | | | SGSXP4-400Q88 |
| Emitter & Receiver | 500 (2 beams) | 0.5 to 30 | No | SGSSP2-500Q88 |
| | 800 (3 beams) | | | SGSSP3-400Q88 |
| | 900 (4 beams) | | | SGSSP4-300Q88 |
| | 1200 (4 beams) | | | SGSSP4-400Q88 |
| Emitter & Receiver | 500 (2 beams) | 0.5 to 30 | Yes | SGSMP2-500Q128 |
| | 800 (3 beams) | | | SGSMP3-400Q128 |
| | 900 (4 beams) | | | SGSMP4-300Q128 |
| | 1200 (4 beams) | | | SGSMP4-400Q128 |

SGS Active/Passive

- Active transceiver contains emitter and receiver
- Reduces overall wiring costs
- Available with integral muting
- Up to 8 m range



| туре | (mm) | Hange (m) | Muting | Model |
|--------------------|------------------------|---|--------|---------------|
| Active Transceiver | 500 (2 beams) | 0.5 to 8 | No | SGSSA2-500Q8 |
| | 800 (3 beams) | 0.5 to 8 | | SGSSA3-400Q8 |
| | 900 (4 beams) | 0.5 to 6.5 | | SGSSA4-300Q8 |
| | 1200 (4 beams) | 0.5 to 8 | | SGSSA4-400Q8 |
| Active Transceiver | 500 (2 beams) | 0.5 to 8 | Yes | SGSMA2-500Q12 |
| | 800 (3 beams) | 0.5 to 8 | | SGSMA3-400Q12 |
| | 900 (4 beams) | 0.5 to 6.5 | | SGSMA4-300Q12 |
| | 1200 (4 beams) | 0.5 to 8 | | SGSMA4-400Q12 |
| | Pas | ssive Mirror | | |
| Type | Protective Height (mm) | Rang | je (m) | Model |
| Passive Mirror | 500 (2 beams) | Pair with Activ | | SGSB2-500 |
| Assembly | 800 (3 beams) | Transceivers with matching beams and protective heights | | SGSB3-400 |
| | 900 (4 beams) | | | SGSB4-300 |
| | 1200 (4 beams) | | | SGSB4-400 |
| | | | | |

Safety Light Grids – Accessories

Connection Options

8-Pin M12 QDEG-815D QDEG-875D 4.5 m (15') 22.8 m (75') QDEG-825D QDEG-8100D 7.6 m (25') 30.4 m (100') QDEG-850D QDEG-1250E 15.2 m (50') 15.2 m (50')

12-Pin M12 QDEG-1215E QDEG-1275E 4.5 m (15') 22.8 m (75') QDEG-1225E QDEG-12100E 7.6 m (25') 30.4 m (100')

Mute Connection Options

| Model | Description |
|-------------|---|
| SGSA-MCB | Connection box for X, L or T mute arm kits |
| SGSA-MCS-2 | Connection cable for X and L mute arm kits |
| SGSA-MCS-4 | Connection cable for T mute arm kits |
| SGSA-MCB-HW | Optional hardware kit for mounting mute connection box, or mute connection cable to the t-slot of SGS Receiver or Active Unit |

Bracket



End-mount bracket

Stands and Corner Mirrors



| SGSA-S Series Enclosures | | | | | | | | | | |
|--------------------------|--------------------|-----------------|------------------|---|---------------------------|--|--|--|--|--|
| Enclosure Model | Fits SGS Models | # of Windows | Enclosure Height | Distance from Floor to Bottom Window | Distance between Beams | | | | | |
| SGSA4-S300 | SGS4-300Q | 4 | 1543 mm (60.75") | 300 mm (11.8") | 300 mm (11.8") | | | | | |
| SGSA4-S300-M | | | | | | | | | | |
| SGSA3-S400 | SGS3-400Q | 3 | 1238 mm (48.78") | 300 mm (11.8") | 400 mm (15.8") | | | | | |
| SGSA3-S400-M | | | | | | | | | | |
| SGSA4-S400 | SGS4-400Q | 4 | 1618 mm (63.69") | 300 mm (11.8") | 400 mm (15.8") | | | | | |
| SGSA4-S400-M | | | | | | | | | | |
| SGSA2-S500 | SGS2-500Q | 2 | 1035 mm (40.75") | 400 mm (15.8") | 500 mm (19.7") | | | | | |
| SGSA2-S500-M | | | | | | | | | | |

SSM Series Corner Mirrors



| Mirror Model | Fits SGS Models | Reflective Area | Mounting Area | Mirror Height |
|--------------|-----------------|-----------------|-----------------|-----------------|
| SSM-550 | SGS2-500 | 550 mm (21.7") | 661 mm (26.0") | 628 mm (24.7") |
| SSM-825 | SGS3-400 | 825 mm (32.5") | 936 mm (36.9") | 903 mm (35.6") |
| SSM-975 | SGS4-300 | 975 mm (38.4") | 1086 mm (42.8") | 1053 mm (41.5") |
| SSM-1275 | SGS4-400 | 1275 mm (50.2") | 1386 mm (54.6") | 1353 mm (53.3") |

MSA Series Stands



| Stand Model | Pole Height | Usable Stand Height |
|-------------|----------------|---------------------|
| MSA-S66-1 | 1676 mm (66") | 1550 mm (61") |
| MSA-A84-1 | 2134 mm (84") | 2007 mm (79") |
| MSA-S105-1 | 2667 mm (105") | 2667 mm (100") |

Safety Scanner System

Horizontal or vertical monitoring of both personnel and stationary or mobile systems

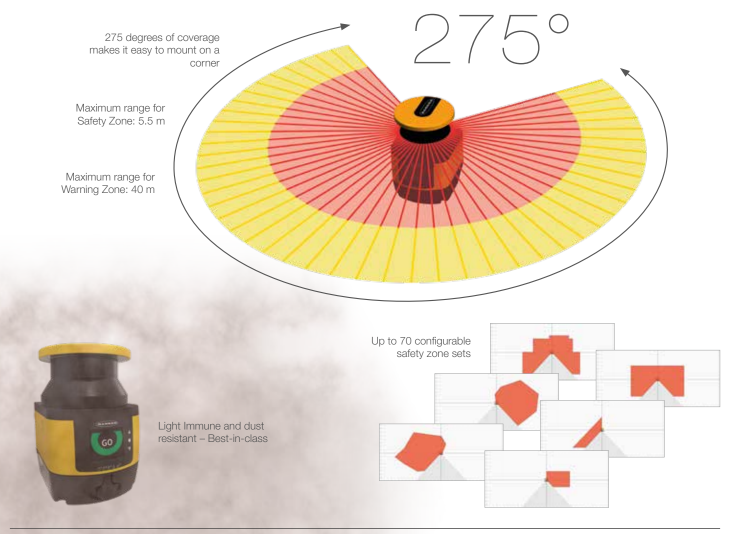
SX Series safety laser scanners protect personnel, equipment, and mobile systems by continuously scanning a user-defined area of up to 275° to create a two-dimensional protected zone.



SX5 software configuration allows zone switching for full, right-side and left-side safety protection during this forklift access application.



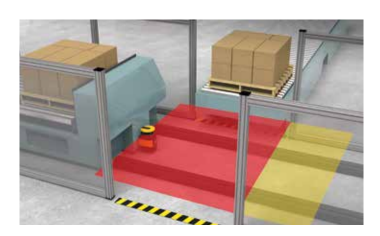
Software interface makes it easy to create custom safety and warning zones to safeguard large, complex, and irregularly shaped areas.



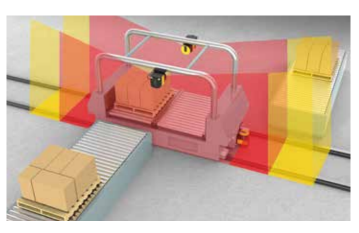
Safety Scanner System

Increased Machine Uptime

The SX5 has on-board LED indicators and a large multi-segment color display that provide at-a-glance system status information so users can quickly identify zone breaches and resolve issues with a minimal amount of equipment downtime.



Compact, one-piece safety device installs easily above and away from area hazards without requiring time-consuming alterations to area infrastructure.



An alert is triggered if an object enters the warning zone and equipment will come to a stop if the safety zone is breached.



BANNER 28 | www.bannerengineering.com

Safety Scanner System

Removable memory for fast scanner replacement

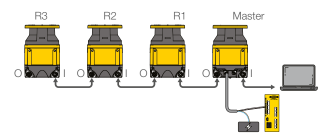
The system configuration is backed up in a removable memory unit. Install your replacement scanner fast and easy, without needing to reconfigure your system. The machine interface cables attach to this memory unit on the Master models.

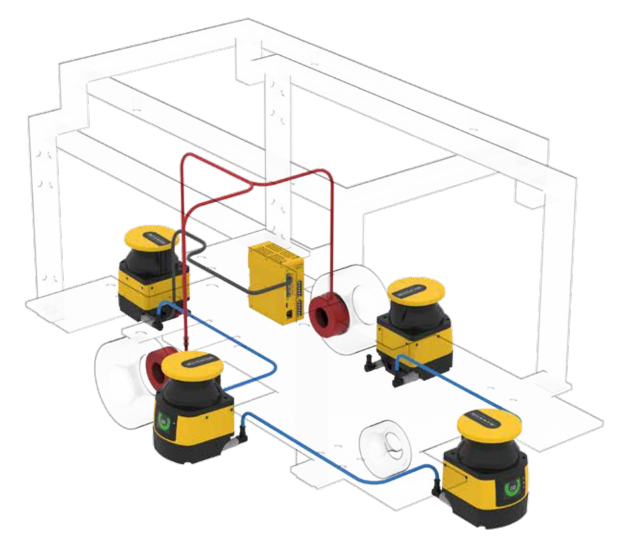


Master and Remote connection reduces wiring

For applications that require monitoring multiple sides of an AGV, up to four scanners can be easily connected through an Ethernetbased safe communications bus, working as a single system.

Each remote unit is connected to the master by a single cable that provides them with power, and the memory of the entire system is stored in the master.

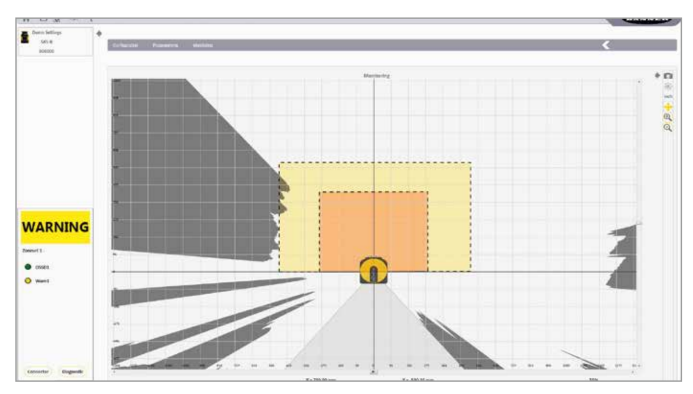


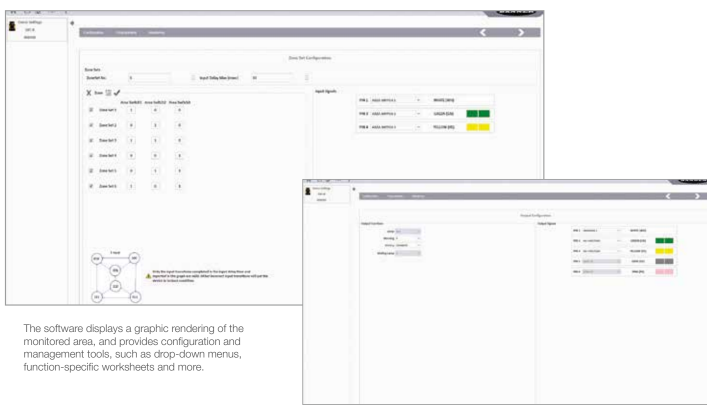


Safety Scanner System – Software

Simple Setup for Rapid Deployment

The SX5 can be set up in just a few simple steps using Banner's free configuration software. This robust software features menudriven tools that guide users through setup and make it easy to design custom safety and warning zones to accommodate existing infrastructure and meet the specific needs of any application.

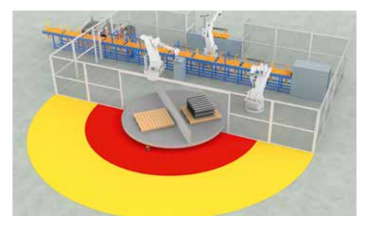




Safety Scanner – Fixed Applications

Fixed applications / stationary area guarding

Stationary area guarding uses sensing fields such as safety or warning zones to continually sense an individual within a safeguarded area. Stationary area guarding can reduce or eliminate the possibility of a pass-through hazard that could result in an individual being exposed to unexpected machine startup or motion.



Single-zone safeguarding

The safety scanner detects when a person approaches a hazard. When the person enters a warning zone, the hazardous motion is controlled safely. When the person enters the safety zone, the hazard is stopped.



Multi-zone safeguarding

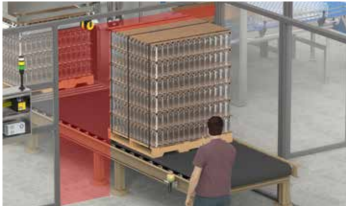
Up to three safety zones can be monitored simultaneously and independently. This way, safety in the entire plant is optimized, ensuring increased productivity and improved ergonomics in the entire plant.



Multi-zone safeguarding via master-remote

Manage multiple areas with master-remote architecture.

Multiple safety zones stop different parts of the dangerous machine, without the need of an external controller.



Safeguarding with dynamic and partial muting

Muting sensors can be directly connected to the SX5, creating a tightly protected area around the muted object while muting is active. Each safety output can be configured with its own muting requirements.

Safety Scanner - Mobile Applications

Mobile applications / mobile area guarding

On mobile applications, the SX5 monitors the area directly ahead of the vehicle using both the warning and the safety zones. The vehicle slows down if something is detected in the warning zone and the vehicle stops when something is detected in the safety zone. If the speed increases or decreases, alternate zone sets can be used to adjust for varying stopping distances.



Automated Guided Vehicle collision avoidance

Warning and safety zones can be used to alert operators, slow down the vehicle or stop it. Up to 70 different zones can be set and activated per position, speed and movement of the vehicle.



Safe speed monitoring

Incremental encoders inputs can be directly read by the SX5 scanner in order to select the appropriate slow-down and stopping areas, based on the speed of the vehicle.



Advanced measurement data for direct navigation

The SX5 has a direct transmission protocol over Ethernet. It can be used to read measurement data for vehicle navigation. Data includes active zone, I/O status, measured speed, intensity of beams and diagnostic.



Collaborative robot monitoring

Mobile collaborative robots (cobots) have built-in safety features that enable them to work alongside humans. Cobots can be programmed to slow down or stop when a human enters the warning or safety zone.

32 www.bannerengineering.com



| | | SX5-ME70 | SX5-M70 | SX5-M10 | SX5-R | SX5-B6 |
|--|------------|--|--|--|--|--|
| | | 5 | | | <u> </u> | <u></u> |
| Presence Detection | * | 50/70 mm |
| Hand Detection | | 30/40 mm |
| Body Detection | * : | 70/150 mm |
| Range (depending on resolution) | | 30 mm = 2.5 m 40 mm = 3 m 50 mm = 4 m 70/150 mm = 5.5 m | 30 mm = 2.5 m 40 mm = 3 m 50 mm = 4 m 70/150 mm = 5.5 m | 30 mm = 2.5 m 40 mm = 3 m 50 mm = 4 m 70/150 mm = 5.5 m | 30 mm = 2.5 m 40 mm = 3 m 50 mm = 4 m 70/150 mm = 5.5 m | 30 mm = 2.5 m 40 mm = 3 m 50 mm = 4 m 70/150 mm = 5.5 m |
| Max. Zone Sets (depending on configuration) | | 70 | 70 | 10 | depending on master | 6 |
| Master Remote | | Master Up to 3 Remote | Master Up to 3 Remote | Master Up to 3 Remote | Remote | |
| Removable Memory | | SXA-RM-70 | SXA-RM-70 | SXA-RM-10 | | |
| Speed Monitoring | | ✓ | | | | |
| Max. OSSD Outputs (depending on configuration) | 44 | 3x 2 OSSD | 3x 2 OSSD | 2x 2 OSSD | | 1x 2 OSSD |
| Connection | | M12 – 17-pin and M12 – 8-pin | M12 – 17-pin and M12 – 8-pin | M12 – 12-pin or M12 – 8-pin | | M12 – 8-pin |
| Inter Device Connection | | M12 – 8-pin | M12 – 8-pin | M12 – 8-pin | M12 – 8-pin | |
| Muting | | ✓ | ✓ | ✓ | ✓ | ✓ |
| Programmable dust filter | | ✓ | ✓ | ✓ | ✓ | ✓ |
| Measurement Data | | ✓ | ✓ | ✓ | ✓ | ✓ |
| Field-replaceable Window | | ✓ | ✓ | ✓ | ✓ | ✓ |
| | | Acce | ssories | | | |

Accessories

| SXA-MBK-1 / SXA-MBK-2 | SXA-WIN | SXA-RM-10 / SXA-RM-70 | 8-Pin M12 Straight | 12-Pin M12 Straight | 17-Pin M12 Straight | 8-Pin Threaded M12 - Male to Male |
|---------------------------------|-----------------|-----------------------|--------------------|---------------------|---------------------|-----------------------------------|
| Pitch and roll angle adjustment | ■ Window | ■ Removable Memory | SXA-815D | SXA-1215D | SXA-1715D | SXA-DEE2M-810F |
| bracket | Replacement Kit | SXM10 | 4.5 m (15') | 4.5 m (15') | 4.5 m (15') | 3 m (9.8') |
| Protection bracket | | Removable Memory | SXA-825D | SXA-1225D | SXA-1725D | SXA-DEE2M-815F |
| | | SXM*70 | 7.6 m (25') | 7.6 m (25') | 7.6 m (25') | 5 m (16.4') |
| | | | SXA-850D | SXA-1250D | SXA-1750D | SXA-DEE2M-830F |
| | | | 15.2 m (50') | 15.2 m (50') | 15.2 m (50') | 10 m (32.8') |
| | | | SXA-8100D | SXA-12100D | SXA-17100D | SXA-DEE2M-850F |
| | | | 30.4 m (100') | 30.4 m (100') | 30.4 m (100') | 15 m (49.2') |
| | | | | | | SXA-DEE2M-880F |
| 2 | | 100 | 0 | | 0 | 25 m (82') |

Safety Relays and Safety Controllers



Industrial safety controllers and relays provide an interface between safety devices and the machines and processes those devices monitor for a complete and easy-to-use safety control solution.

Safety Relays

IM-T-9A



Cost-effective for simple safety circuits

- Preset Functionality: Configuration not required
- Independently controlled Safety Outputs: 1; 4 to 7A
- Choose from a variety of models:
- Universal input safety relays
- E-Stop monitoring safety relays
- Muting safety relays
- Safe speed monitoring relays
- Safety mat relays
- Safety extension relays
- Interface relays



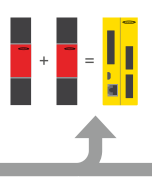
Safety controllers can be tailored for a wide variety of machines, including machines with multiple processes.

Hybrid Safety Controller plus 2 Safety Relays



Flexible and cost-effective solution for machines typically using 2 Safety Relays

- PC Configurable: Flexible and easy-to-use
- Safety Inputs: up to 10; up to 70 with ISD
- Independently controlled Safety Outputs: 2; 6A each
- Convertible Safety Inputs: 4
- Terminal LEDs for easy troubleshooting
- Industrial Ethernet
- Each output contains 3 NO redundant safety contacts





















Safety Relays and Safety Controllers



Configurable controllers monitor multiple safety devices, such as E-stop buttons, safety switches, safety light screens, twohand controls and rope pull switches.

Expandable Safety Controller



Expandable for Complex Safety applications where 3 or more safety relays are typically used

- PC Configurable: Flexible and easy-to-use
- Safety Inputs: 26 (base unit) up to 154
- Independently controlled Safety Outputs: up to 68; 0.5A to 6A each
- Convertible Safety Inputs: 8 (Base Unit) up to 40
- LCD Display for easy troubleshooting
- Industrial Ethernet

Connect safety devices easily to the safety controller















EtherNet/IP

Preconfigured Safety Relay Modules

Choose a safety relay or safety controller.

- Configurable (expandable) safety controllers
- Preconfigured safety relay modules

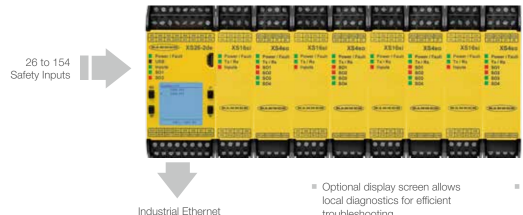


| | | GM/ES | UM | SM | AT | MMD | SSM | SR | IM | EM | SC10 | SC26/XS26 |
|--|----------------|---|--------------------------------|--|---|--|-----------------|-------------------------|--------------------------------|--|----------------------------|---|
| | | 3 | 3 | | | - CN | = = | | | = | 1 | |
| Self Testing Safety Device | | | ✓ | | | ✓ | | | | | ✓ | ✓ |
| Self Testing Safety Device with EDM Function | | | ✓ | | | ✓ | | ✓ | ✓ | | ✓ | ✓ |
| E-Stop | | ✓ | ✓ | | | (secondary function) | | | | | ✓ | ✓ |
| Rope Pull | | ✓ | ✓ | | | (secondary function) | | | | | ✓ | ✓ |
| Gate Switch (potential free contacts) | | ✓ | ✓ | | | ✓ | | | | | ✓ | ✓ |
| RFID Gate Switch (OSSD contacts) | | | ✓ | | | ✓ | | | | | ✓ | ✓ |
| ISD Functionality | | | | | | | | | | | (2 chains) | (8 chains) |
| Safety Mat Monitoring | | | | ✓ | | | | | | | ✓ | ✓ |
| Two-Hand Control | | | | | ✓ | | | | | | ✓ | ✓ |
| Enabling Device | | ✓ | ✓ | | | | | | | | ✓ | ✓ |
| Expandable | | | | | | | | | | ✓ | | ✓ |
| Muting | | | | | | ✓ | | | | | ✓ | ✓ |
| ON/OFF Delay | | | | | | | | | | OFF Delay available | ✓ | ✓ |
| Speed Monitoring | | | | | | | ✓ | | | | | |
| Sa | fety Standard | | | Cat. | 4 PL e, per EN I | SO 13849-1; SIL 3 | 3 per IEC 61508 | | | | | |
| | Inputs | 1 NC & 1 NO (single or dual) 1 NC (single) 2 NC (dual) | | 1 (or multiple in series) 4-wire safety mat | 2 STB or buttons with complemen- tary contacts | 2 NC muteable (dual) & 2 NC SSI (dual) | 2 PNP | 2 NC (dual) or 2 PNP | 2 NC (dual) or 2 PNP | 1 NC (single) or 2 NC (dual) | 10 | SC26: up to 26 XS26: up to 154 |
| S | afety Outputs | 2 NO / 3 NO / 4 NO | 3 NO or 2 NO | 4 NO | 2 NO | 2 PNP OSSD or 2 NO | 2 NO | 2 NO / 3 NO | 2 NO / 3 NO | 4 NO or 4 NO with delay | 2x 3 NO | SC: 2 XS: up to 68 |
| Maximum Safety | Output Rating | 6A / 7A | 7A | 6A | 6A | 6A | 4A | 6A | 6A | 6A | 6A each | 0.5A each |
| Aux | iliary Outputs | 1 NC or 1 NC & 2 PNP | 1 NC, depending on model | 1 NC & 2 PNP | / | 1 PNP or 1 NC | 1 NC | 1 NC | 1 NC, depending on model | / | depending on configuration | depending on configuration |
| | Power Supply | 24V ac/dc 115V ac & 12-24V dc or 230V ac & 12- 24V dc | 24V ac/dc | 115V ac & 12-24V dc or 230V ac & 12- 24V dc | 24V ac/dc | 24V dc | 24V dc | 24V dc | 24V dc | 24V dc or 24V ac/dc, depending on model | 24V dc | 24V dc |

Configurable Controllers

Safety Controllers

XS26 Expandable Safety Controller



- troubleshooting
- Up to eight expansion I/O modules can be added as automation requirements grow or change
- Choose from six expansion module models with a variety of safety inputs, solid-state safety outputs and safety relay outputs

Safety Outputs

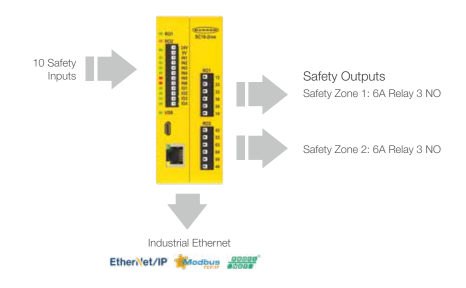
6A Relay 2 NO

0.5A Solid State

Safety Zones: 2 to 64

Controller and input modules allow safety inputs to be converted to status outputs for efficient terminal use

SC10 Safety Controller



EtherNet/IP Modbus 00000

- 10 safety inputs
- 4 safety inputs allowed to be converted to status outputs for efficient terminal use
- 2 redundant safety outputs
- LED indication next to each output
- Industrial Ethernet two-way communication
- Programmable via USB connection
- In-Series Diagnostic capable

Easy to Configure and Integrate with a PLC



SC-XM3 Fast Programming and Swapout

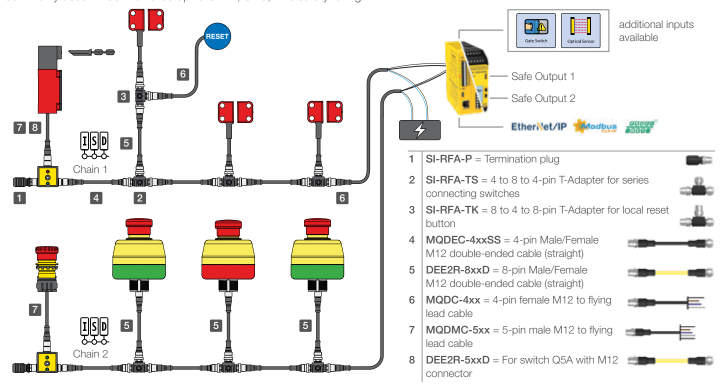
- Backup copy of configuration, password, network settings
- Download configuration without a PC
- Save time during panel build
- Fast swapout allows to minimize downtime



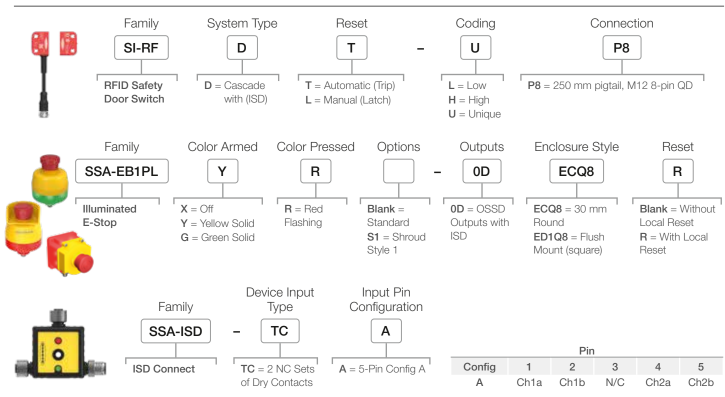
- Free Software
- Intuitive PLC Integration

In-Series Diagnostics Functionality

In-Series Diagnostics allows you to connect up to 32 devices with one in-series connection and communicate directly with the most commonly used PLCs. Achieves up to CAT4, SIL3, PLe safety rating.



Compatible Devices



40 | www.bannerengineering.com BANNER

Configure your system in minutes

The feature-rich SC10 and SC/XS26 safety controller software provides a seamless user interface for setting up and managing safety systems. The software features an intuitive icon-based, drag-and-drop user interface to reduce the learning curve and speed up commissioning.

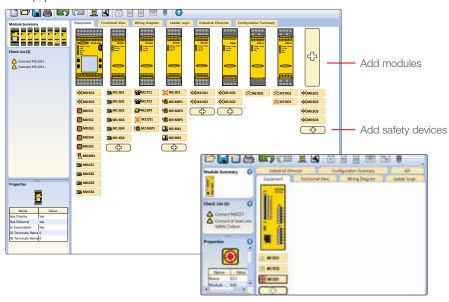
- Complex configurations made easy
- Simulate configurations before implementation
- Auto configure Industrial Ethernet for remote monitoring and diagnostics

Start using the free software today. Go to www.bannerengineering.com/safetycontroller

1. Choose Controller



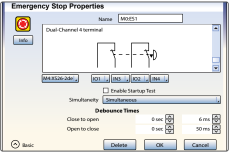
2. Equipment View



3. Add safety devices



4. Select safety device properties



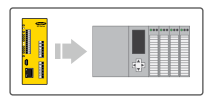
5. Add virtual non-safety inputs



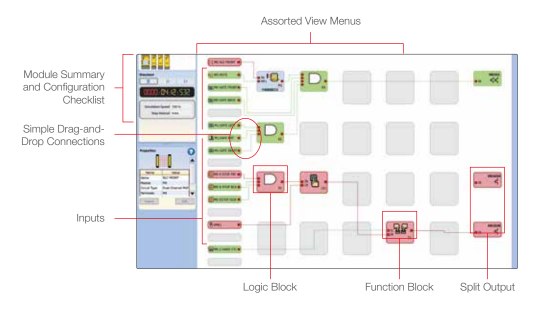
Intuitive setup and PLC integration

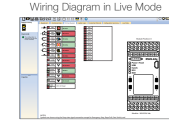
- Expedite PLC Integration with Tag Export Feature
- Eliminates error-prone manual entries
- Import tags to PLC via .csv or .xml files
- Defines actionable In-Series Diagnostic data within the PLC
- For more information visit

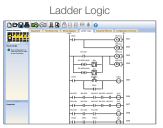
bannerengineering.com/safetycontroller



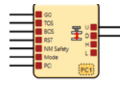
System Software



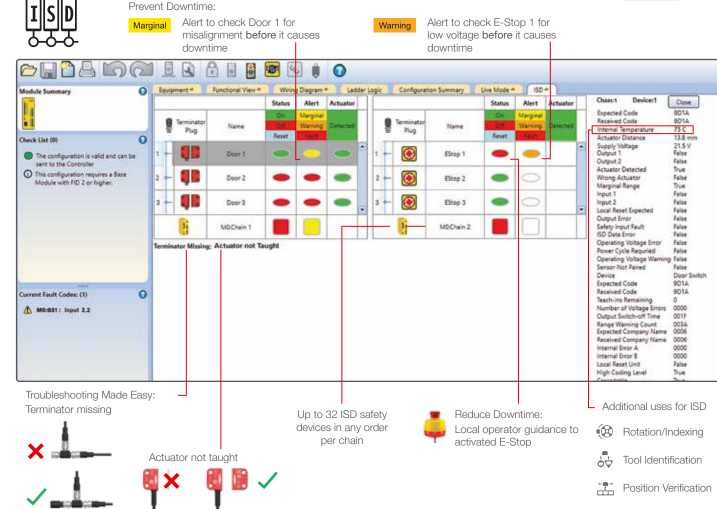




Preconfigured Press Control Function Block



View Live Mode for Current System Status



Safety Relays - Models

E-Stop and Guard Safety Modules



Universal Safety Input Modules

| | Model _(24 V ac/dc) | Inputs | Safety Outputs | Aux. Output | Output Rating | Output Response Time |
|--|------------------------|---------------------------------------|-------------------|----------------|---------------|-------------------------|
| | UM-FA-9A | 1 NC (single) or 2 NC (dual) or 2 PNP | 3 NO | _ | 6 A | 25 ms |
| | UM-FA-11A | 1 NC (single) or 2 NC (dual) or 2 PNP | 2 NO | 1 NC | 7 A | 25 ms |

Modules for Specific Monitoring Applications

| | Model | Supply Voltage | Inputs | Safety Outputs | Aux. Outputs | Output Rating | Output Response Time |
|--|-----------|---------------------------|---|-------------------|-----------------|------------------|-------------------------|
| | SM-GA-5A | 115 V ac & 12- 24 V dc | 1 (or multiple in series) 4-wire Safety Mat | 4 NO | 1 NC & 2 PNP | 6 A | 50 ms |
| | SM-HA-5A | 230 V ac & 12- 24 V dc | 1 (or multiple in series) 4-wire Safety Mat | 4 NO | 1 NC & 2 PNP | 6 A | 50 ms |
| | AT-FM-10K | 24 V ac/dc | 1 (2x 2 complementary) for Two-Hand Control | 2 NO | / | 6 A | 35 ms |

Muting Modules

| - Title | Model (24 V dc) | Input Device | Inputs | Safety Outputs | Aux. Outputs | Output Rating | Output Response Time |
|---------|--------------------|---------------------------------|---|-------------------|-----------------|------------------|-------------------------|
| | MMD-TA-12B | Electromechanical & Solid State | 2 NC Muteable (dual) & 2 NC SSI (dual) | 2 PNP OSSD | 1 PNP | 0.5 A | 10 ms |
| | MMD-TA-11B | Electromechanical & Solid State | 2 NC Muteable (dual) & 2 NC SSI (dual) | 2 NO | 1 NC | 6 A | 20 ms |

Safe Speed Monitoring Modules

| Model | Supply Voltage | Inputs | Safety Outputs | Aux. Outputs | Ranges (impulses/minute) | Output Rating |
|--------------|-------------------|--------|-------------------|-----------------|-------------------------------------|------------------|
| SSM-FM-11A10 | 24 V ac/dc | 2 PNP | 2 NO | 1 NC | 5-40, 35-340, 300-2700, 1200-10500 | 4 A |
| SSM-FM-11A20 | 24 V ac/dc | 2 PNP | 2 NO | 1 NC | 10-80, 80-650, 600-5300, 2400-20000 | 4 A |

Interface Modules

| _ | Models | Supply Voltage | Inputs | Safety Outputs | Aux. Outputs | Output Rating | Output Response Time |
|---|-----------|-------------------|--------|-------------------|--------------|------------------|----------------------|
| | SR-IM-9A | 24 V dc | 2 NC | 3 NO | - | 6 A | 20 ms |
| | SR-IM-11A | 24 V dc | 2 NC | 2 NO | 1 NC | 6 A | 20 ms |
| | IM-T-9A | 24 V dc | 2 NC | 3 NO | - | 6 A | 20 ms |
| | IM-T-11A | 24 V dc | 2 NC | 2 NO | 1 NC | 6 A | 20 ms |

Safety Controllers - Models

Non-expandable Safety Controllers

| (1111278) (122228) | Model (24V dc) | Description | Housing (H x W x D in mm) | Inputs/ Convertible | Independently Controlled Safe Outputs | Maximum Safety Output Rating |
|--------------------|---------------------|---|------------------------------|------------------------|--|---------------------------------|
| | SC26-2d SC26-2de | Base Controller, non- expandable, with LCD | 110 x 45 x 128 | 26/8 | 2 Dual Channel PNP | 0.5A @ 24V dc |
| | SC26-2 SC26-2e | Base Controller, non- expandable | 110 x 45 x 128 | 26/8 | 2 Dual Channel PNP | 0.5A @ 24V dc |
| | SC10-2roe | Base Controller | 115 x 45 x 100 | 10/4 | 2 Dual Channel Relays | 2x 3 NO: 6A 250V ac / 24V dc |

Expandable Safety Controllers

| | Model (24V dc) | Description | Housing (H x W x D in mm) | Inputs/ Convertible | Independently Controlled Safe Outputs | Maximum Safety Output Rating |
|--|---|---------------------------------------|---------------------------------|------------------------|---|------------------------------------|
| | XS26-2d XS26-2de | Base Controller, expandable, with LCD | 110 x 45 x 128 | 26/8 | 2 Dual Channel PNP | 0.5A @ 24V dc |
| | XS26-2 XS26-2e | Base Controller, expandable | 110 x 45 x 128 | 26/8 | 2 Dual Channel PNP | 0.5A @ 24V dc |
| | XS26-ISDd I S D O - O - O - | Base Controller, expandable, with LCD | 110 x 45 x 128 | 26/8 | 2 Dual Channel PNP | 0.5A @ 24V dc |
| | XS8si | Safety Input Module | W: 22.5 mm | 8/2 | / | / |
| | XS16si | Safety Input Module | W: 22.5 mm | 16/4 | / | / |
| The state of the s | XS2so | Safety Output Module | W: 22.5 mm | / | 2 Dual Channel PNP | 0.75A @ 24V dc |
| | XS4so | Safety Output Module | W: 22.5 mm | / | 4 Dual Channel PNP | 0.5A @ 24V dc |
| | XS1ro | Safety Relay Output Module | W: 22.5 mm | / | 1 Dual Channel Relay | 6A; 2 NO, 1 NC Aux (2.5A) |
| | XS2ro | Safety Relay Output Module | W: 22.5 mm | / | 2 Dual Channel Relays | 6A; 2x 2 NO, 2x 1 NC Aux (2.5A) |

Expansion Modules

| | Model | Supply Voltage | Inputs | Safety Outputs | Output Rating | Aux. Outputs | Output Response Time | Delay |
|--|-----------|-------------------|---------------------------------|-------------------|------------------|-----------------|-------------------------|-------|
| | EM-T-7A | 24 V dc | 1 NC (single) or 2 NC (dual) | 4 NO | 6 A | - | 20 ms | - |
| | EM-F-7G | 24 V ac/dc | 1 NC (single) | 4 NO | 6 A | - | 35 ms | - |
| | EM-FD-7G2 | 24 V ac/dc | 1 NC (single) | 4 NO w/delay | 6 A | _ | - | 0.5 s |
| | EM-FD-7G3 | 24 V ac/dc | 1 NC (single) | 4 NO w/delay | 6 A | _ | _ | 1.0 s |
| | EM-FD-7G4 | 24 V ac/dc | 1 NC (single) | 4 NO w/delay | 6 A | - | - | 2.0 s |

Accessories



Safety Switches



Hinge Switches



- One-piece sensor and actuator with hinge function
- Fast installation and set-up with repositionable safety switch point
- Stainless steel and IP69 available
- Matching hinges without sensing available for additional door support
- Available with up to 270° safety switch point operation range



Non-Contact Switches



- Two-piece design where sensor and actuator do not contact
- Coded magnets/tags minimize the potential for intentional defeat
- A single pair can achieve up to Category 4/PLe safety rating
- Accommodating to misalignment
- Non contact solution minimizes device wear and tear, even in applications with persistent use
- Up to IP69 solutions available

Mechanical Switches



Limit Switches



- Two-piece design with mechanical operator feedback
- Flexible actuator options for misalignment
- Rotatable heads for flexible installation
- Mechanically coded actuator to minimize tampering
- Up to 15N latching force to reduce downtime due to vibrating doors
- One-piece limit switches available



- Two-piece design with up to 2000N locking force for safety or process critical applications Flexible actuator options for misalignment
- Rotatable heads for flexible installation
- Mechanically coded actuator to minimize tampering
- Up to 15N latching force to position door prior to locking



- Cost effective one piece sensor
- No actuator allows for fewer alignment issues
- Hideable making them more tamper-resistant
- Rotating head and top or side engagement allows for eight different actuator positions
- Design meets positive opening requirements for safety switches

Non-Contact RFID Safety Switches



Safety switches respond when a mechanical guard is opened. They feature "positive opening" contacts for high reliability regardless of environmental conditions and withstand attempts to override the switch and defeat the system.

RFID SI-RF Switches



Single door RFID non-contact gate/door sensing solution

- Basic, medium and high tamper resistance
- Misalignment tolerance of 10 mm
- Resistant to high vibration and operations with metallic shavings
- On-board LED for status and diagnostics

RFID SI-RF Switches - Cascade



Multiple door RFID non-contact gate/door sensing solution

- Basic, medium and high tamper resistance
- Misalignment tolerance of 10 mm
- Resistant to high vibration and operations with metallic shavings
- On-board LED for status and diagnostics
- Connect up to 32 sensors in cascade while maintaining the highest level of safety
- 4-pin QD connections for cost-effective, simple, error-free installation

RFID Cascade with In-Series Diagnostics available

Safety Switches Selection

Choose a safety switch.

- RFID Safety Switches
- Magnetic safety switches
- Plastic or metal compact safety switches
- Hinge safety switches
- Guard locking safety switches
- Rotary Lever, Plunger, Roller and Spindle-Mount Safety Limit Switches

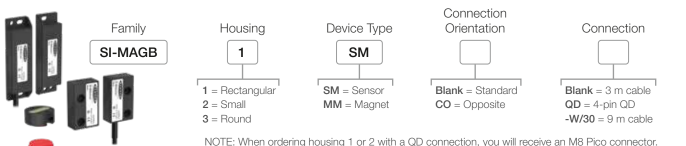


| | Non-Contac | ct Switches | | Switches with | Separate Actuato | or | | Limit S | witches | Hinge S | witches |
|---|------------|-------------------------------|--------------------------------|--|--------------------------------|--|--|---|---|-----------|----------|
| | Magnetic | RFID | | | | Loc | kable | | | Hin | ge |
| | SI-MAG | SI-RF | SI-LS | SI-QS | SI-LM40 | SI-GL42 | SI-LS42 | SI-LM40 | SI-LS31/83 | SI-HG63 | SI-HG80 |
| | | | | | | Ü | | | | | |
| Non-Locking | ✓ | ✓ | ✓ | ✓ | ✓ | | | ✓ | ✓ | ✓ | ✓ |
| Locking | | | | | | ✓ | ✓ | | | | |
| Position | ✓ | ✓ | | | | | | Plunger Roller Spindle-mount Lever | Plunger Roller Spindle-mount Lever | | |
| Contacts | 1 NC/1 NO | OSSD PNP | 2 NC/1 NO 1 NC/1 NO 2 NC | 1 NC/1 NO 2 NC 2 NC/1 NO 1 NC | 1 NC/1 NO 2 NC 2 NC/1 NO | 1 NO 1 NC 1 NC/1 NO 2 NC 2 NC/1 NO 3 NC | 1 NC/1 NO 2 NC/1 NO 1 NC 2 NC 3 NC | 1 NC/1 NO 2 NC 2 NC/1 NO | 1 NC/1 NO 2 NC 2 NC/1 NO | 2 NC/1 NO | SPDT |
| Locking or Unlocking Power | | | | | | 24V ac/dc | 24V ac/dc 110V ac/ 230V ac | | | | |
| Straight Rigid In-Line | | | ✓ | | ✓ | ✓ | ✓ | | | | |
| Rigid In-Line | | | ✓ | ✓ | | ✓ | | | | | |
| Flexible In- Line | | | ✓ | ✓ | ✓ | ✓ | ✓ | | | | |
| High-Force Accessory | | | | ✓ | | | | | | | |
| LED Status Indication | | ✓ | | | | | | | | | |
| Cascadable | | ✓ | | | | | | | | | |
| ISD (In-Series Diagnostics) | | ✓ | | | | | | | | | |
| Coding level/Manipulation protection EN ISO 14119 | Low coding | Unique/ Low/High coding | Low coding | Low coding | Low coding | Low coding | Low coding | Uncoded | Uncoded | Uncoded | Uncoded |
| Housing Material | Plastic | Plastic | Plastic | Plastic | Metal | Head: Metal Body: Plastic | Plastic | Metal | Plastic | Metal | Metal |
| Locking | | | | | | Spring lock Solenoid lock | Spring lock Solenoid lock | | | | |
| Actuation Extraction Force | | | 10 N | 10 N High-Force mod- els: adjust. from 50-100 N | 10 N/20 N | 1500 N when locked | 2000 N when locked | | | | |

48 | www.bannerengineering.com

Safety Switches - Model Keys

Magnetic Switches

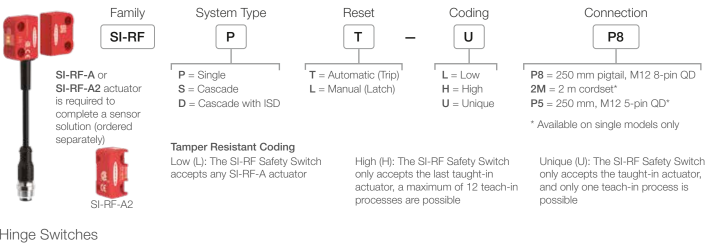


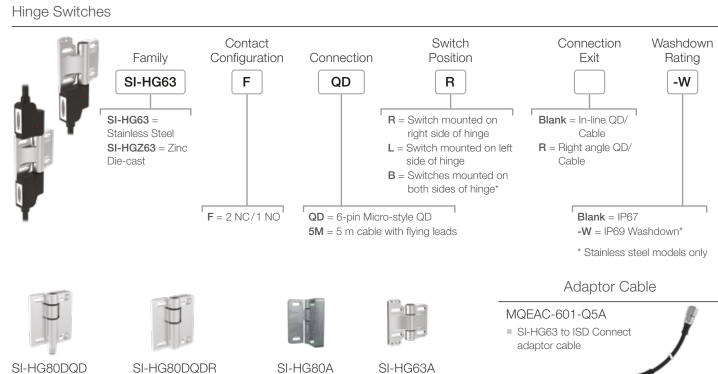
When ordering housing 1 or 2 with a QD connection, you will receive an M8 Pico connector. When ordering housing 3 with a QD connection you will receive an M12 Euro connector.

RFID Switches

In-line QD Fitting

Right-angle QD Fitting



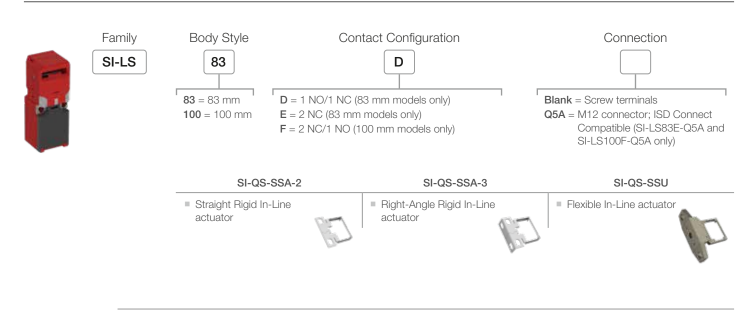


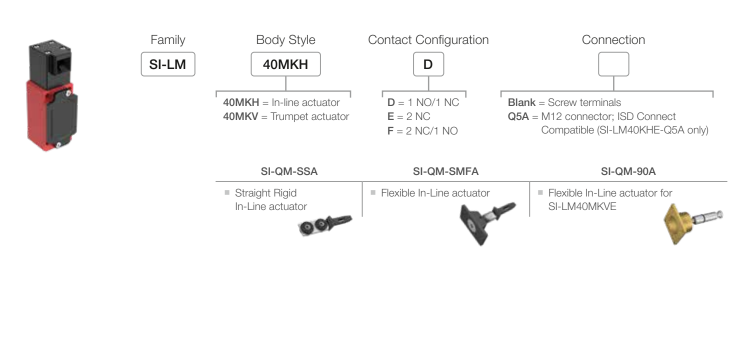
Blank Hinge

Blank Hinge

Safety Switches - Model Keys

Mechanical Switches





50 www.bannerengineering.com

Safety Switches



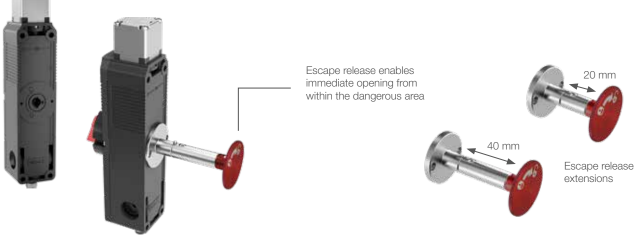
The SI-GL42D fail-safe guard locking switch has several guard locking options: manual, spring-to-lock or power-to-lock.

The safety switch can manually be unlocked using a tool, in case of maintenance work. Emergency or escape release are additional functions that allow for guick intervention when required.

In spring-to-lock models, the guard is locked by spring force. To unlock, the solenoid must be energized.

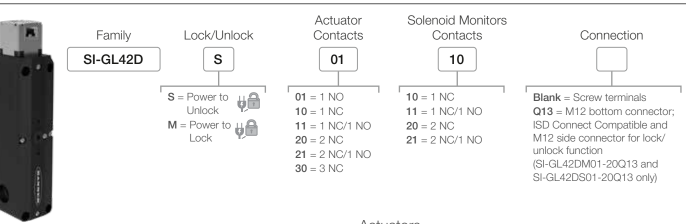
In power-to-lock models, the guard is locked when the solenoid is energized. To unlock, power must be switched off.





Safety Switches – Model Keys

Locking Switches

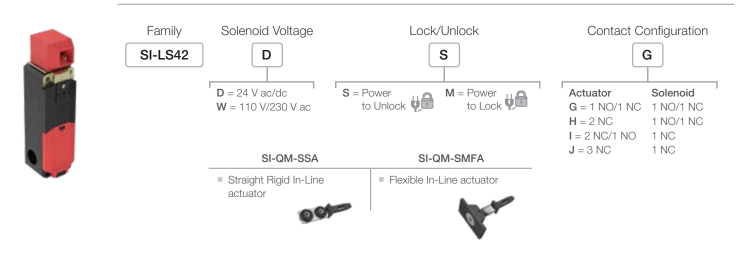


Actuators



Unlock Mechanism



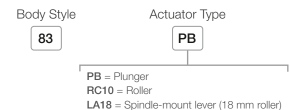


Safety Switches – Model Keys

Limit Switches









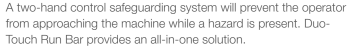
Configuration

Hinge Switches



Enabling Devices







Handheld grip-styled switches are used for manual control of machine functions, including visual observations, minor adjustments, calibration and more.

Two-Hand Control



| STB Self-Checking Touch Buttons | | | | | | | | | |
|---------------------------------|---------------------------|------------------------|--|--------------|--|--|--|--|--|
| Model | Connection | Touch Surface Material | Output | Power Supply | | | | | |
| STBVP6 STBVP6Q5 | 2 m cable 4-pin M12 QD | Polyetherimide (PEI) | Solid-state 2 Complementary PNP (1 ON, 1 OFF) | 10-30V dc | | | | | |
| STBVR81 STBVR81Q6 | 2 m cable 5-pin M12 QD | Polyetherimide (PEI) | E/M Relay 2 Complementary SPST (1 NC, 1 NO) | 20-30V ac/dc | | | | | |

STB buttons include yellow field cover to prevent unintended switching. To comply to safety standards, STB buttons must be used with appropriate Two-Hand control modules, SC26, XS26 or SC10 Safety Controller or comparable Type IIIC Two-Hand system.

DUO-TOUCH Two-Hand Control Kits with STB Touch Buttons 2 NO Safety Outputs, no auxiliary outputs, 24V ac/dc power supply, meets Cat 4 and Type IIIC

| | 2 140 datety outputs, no adminary outputs, 244 across power supply, meets out 4 and Type mo | | | | | | | | | |
|------------------------------|---|-----------|------------------------|-----------|--------------|--|--|--|--|--|
| Kit | Module | IP Rating | STB Buttons (2 pieces) | IP Rating | Connection | | | | | |
| ATK-VP6 | AT-FM-10K | IP20 | STBVP6 | IP66 | 2 m cable | | | | | |
| ATK-VP6Q5 | AT-FM-10K | IP20 | STBVP6Q5 | IP66 | 4-pin M12 QD | | | | | |
| Kit does not include run bar | | | | | | | | | | |

Two Hand Control Run Bars



| Run Bars with STBVP6 | | | | | | | | | |
|----------------------|-----------|---------------|-----------|----------------|--------------|--|--|--|--|
| Model | IP Rating | Model | IP Rating | Connection | E-Stop | | | | |
| STBVP6-RB1 | IP20 | STBVP6-RB2 | IP65 | Terminal strip | Not included | | | | |
| STBVP6-RB1Q8 | IP20 | STBVP6-RB2Q8 | IP65 | 8-pin 7/8 QD | Not included | | | | |
| STBVP6-RB1E02 | IP20 | STBVP6-RB2E02 | IP65 | Terminal strip | SSA-EBM-02L | | | | |

Enabling Devices

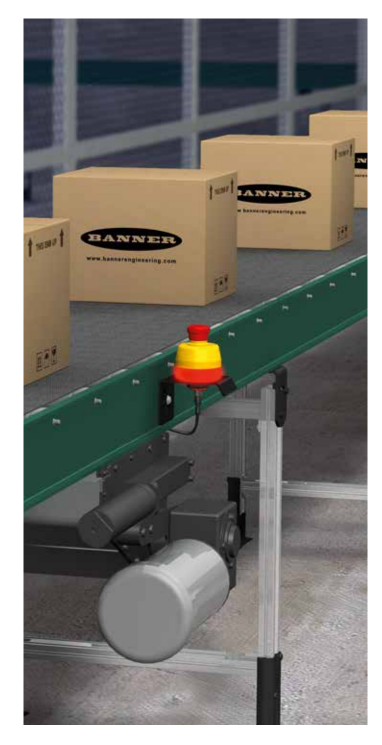


| ED1G Enabling Devices | | | | | | | | |
|-----------------------|-----------------------|-----------------------|--|--|--|--|--|--|
| Model | Contact Configuration | Momentary Push Button | | | | | | |
| ED1G-L21SM-1N | 2 NO & 1 NC Aux | / | | | | | | |
| ED1G-L21SMB-1N | 2 NO & 1 NC Aux | 1 NO | | | | | | |
| ED1G-L20MB-1N | 2 NO | 2 NO | | | | | | |

E-Stop Devices Selection

Choose an E-Stop; Safely Start and Stop Machines.

- Emergency Stop Buttons
- Illuminated Emergency Stop Button
- Rope Pulls and Domed Indicators

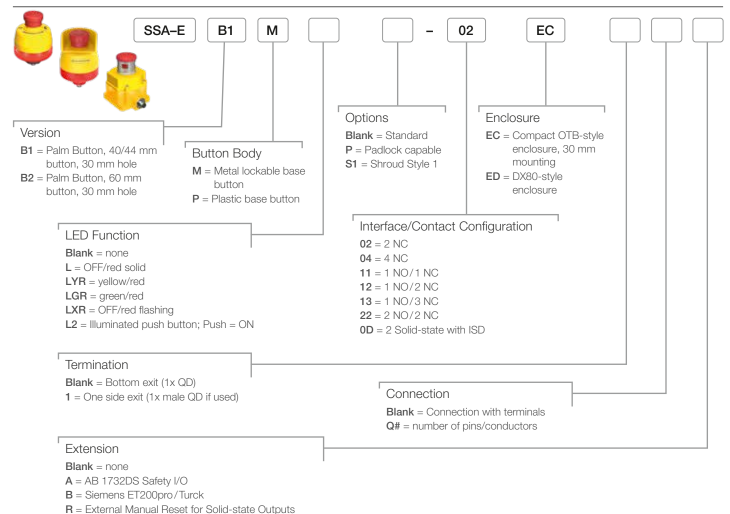


| | | | | | cy Stop Switches | | | | III Emergency Stop | | |
|--------------------------------|--|--------------------|------------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|---------------------------|---------------------|--------------------|
| | | SSA-EBM | SSA-EB | SSA-EB1PL | SSA-EB1P | SSA-EB1M | RP-RM83 | RP-LS42 | RP-QM(T)72 | RP-LM40 | RP-QM90 |
| | | 🍲 🏰 | | Ö | <u>پ</u> | 🧓 🌉 | ě | İ | | Ď | - |
| E-Stop | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | (specific models) | | | |
| Rope Pull | | | | | | | ✓ | ✓ | (only stop control) | (only stop control) | ✓ |
| Button Size (mm) | | 40 mm | 40 / 44 / 60 mm | 40 / 60 mm | 40 / 60 mm | 44 mm | 32 mm | 32 mm | | | |
| Illuminated Housing | | | | ✓ | | ✓ | | | | | |
| Illuminated Button | 11/ | | ✓ | (specific models) | (specific models) | | | | | | |
| Release | The state of the s | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | | | |
| Lock/Unlock Button | | | (SSA-EB1M only) | | | ✓ | | | | | |
| Rope Length (m) | | | | | | | 38 m 70 m | 25 m 37.2 m 75 m | 6 m 12 m 20 m | 6 m | 50 + 50 m |
| Rope Connection | | | | | | | Built-in turnbuckle / Ring connection | Built-in turnbuckle / Ring connection | Ring connection | Ring connection | Ring connection |
| ISD (In-Series Diagnostics) | | | | ✓ | ✓ | | | | | | |
| Safety Contacts | | 1 NC 2 NC | 1 NC 2 NC 3 NC 4 NC | 1 NC 2 NC 4 NC | 1 NC 2 NC 4 NC | 1 NC 2 NC 4 NC | 2 NC | 2 NC | 2 NC 4 NC | 2 NC | 2 NC |
| Auxiliary Contacts | | 1 NO | 1 NO 2 NO | 1 NO 2 NO | 1 NO 2 NO | 1 NO 2 NO | 2 NO | 2 NO | 1 NO (specific models) | | 2 NO |
| OSSD Outputs | 44 | | | ✓ | ✓ | | | | | | |
| Connection | | Screw terminals | Screw terminals | M12 / Screw terminals | M12 / Screw terminals | M12 / Screw terminals | Screw terminals | Screw terminals | Screw terminals | Screw terminals | Screw terminals |
| Panel/Bracket Hole (mm) | | 22 mm | 30 mm | 30 mm | 30 mm | | | | | | |

56 | www.bannerengineering.com BANNER 57

E-Stop Devices – Model Keys

E-Stop Buttons



Accessories



SSA-EB1P-ECWC

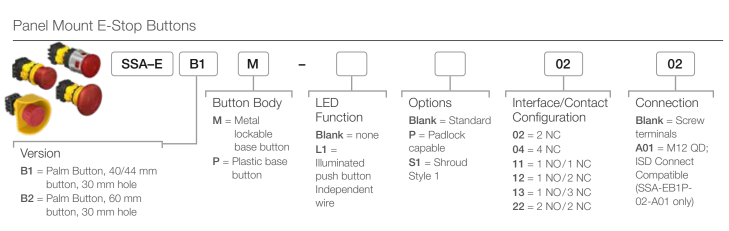
■ FDA Grade Silicone Washdown Cover, IP67 and IP69 rated

SSA-MBK-EEC1



SSA-MBK-EEC2





E-Stop Devices - Model Keys

E-Stop Buttons Kits



M **Button Body M** = Metal base

button

02 Interface/Contact Configuration

Enclosure

L = Yellow ring label "Emergency Stop", without enclusore

L

E = Yellow ring label "Emergency Stop", with enclosure

Rope Pull E-Stop Devices

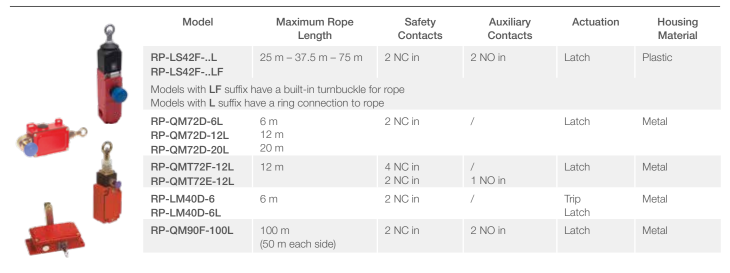
| 4 | Model | Maximum Rope Length | Safety Contacts | Auxiliary Contacts | Actuation | Housing Material | | | |
|---|--|----------------------|--------------------|-----------------------|-----------|---------------------|--|--|--|
| | RP-RM83FL | 38 m – 75 m | 2 NC in | 2 NO in | Latch | Metal, IP67 | | | |
| | Models with T suffix have a built-in turnbuckle for rope Models with R suffix have a ring connection to rope Models with E suffix have an auxiliary status output | | | | | | | | |
| | RP-LS42FLE | 25 m – 37.5 m – 75 m | 2 NC in | 2 NO in | Latch | Plastic | | | |
| | Models with LE suffix have a built-in turnbuckle for rope | | | | | | | | |

02 = 2 NC

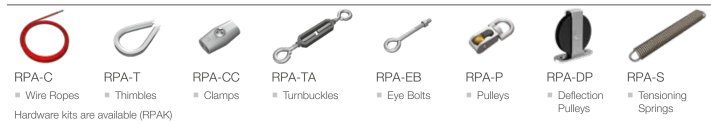
11 = 1 NO/1 NC

12 = 1 NO/2 NC

Rope Pull Switches



Components for Wire Rope Assembly





Who is Banner?

Banner Engineering manufactures industrial automation products that include sensors, LED lights and indicators, machine safety components, and industrial wireless devices. These products help produce the cars we drive, the food we eat, the medicine we take, and many of the things we touch every day. Headquartered in Minneapolis since 1966, Banner is an industry leader with more than 10,000 active products, operations on six continents, and over 5,500 employees, factory and field representatives, and application engineers. Every 3.5 seconds a Banner product is installed somewhere in the world.

Manufacturing Specialists

With over 30,000 products, Banner is a leading source for your manufacturing needs. We offer award-winning sensors, wireless solutions, vision sensors and lighting, machine safety, indicator lights, and LED lighting.

Application Solution Experts

Our field sales engineers are the most highly trained and experienced professionals in the industry. They can rapidly analyze an application to help you find the best solution.

Global Presence

Banner offers worldwide sales and support through a network of more than 3,000 professionals ready to help you no matter where you are located.

Unique Solutions

Banner's growing product line includes thousands of standard products. However, if you have an application requiring a unique solution or direct integration of a Banner product, contact one of Banner's Application Engineers to learn about our rapid customization and ability to deliver special product variations. Talk with an application engineer. Get product specs. Order now.

Talk with an app engineer.

Get product specs.

Order now.

