

Simple, Rugged Safety Light Screen with Enhanced Features

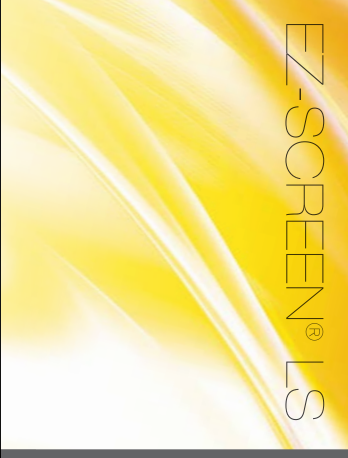
Superior Performance: Intuitive, easy-to-use safety light screens for machine safeguarding, built to withstand challenging environments common to both manufacturing and packaging. *Easy-to-Use*

- Alignment indicators are highly visible and intuitive diagnostics simplify setup, facilitate troubleshooting and streamline installation
- No blind zone design provides end-to-end sensing to eliminate gaps in detection Heavy Duty
- Metal end caps, thick aluminum housing and a recessed window to avoid damage from impact

Configurations

• Standard pairs, cascade systems and extensive accessories to suit a wide variety of safeguarding configurations

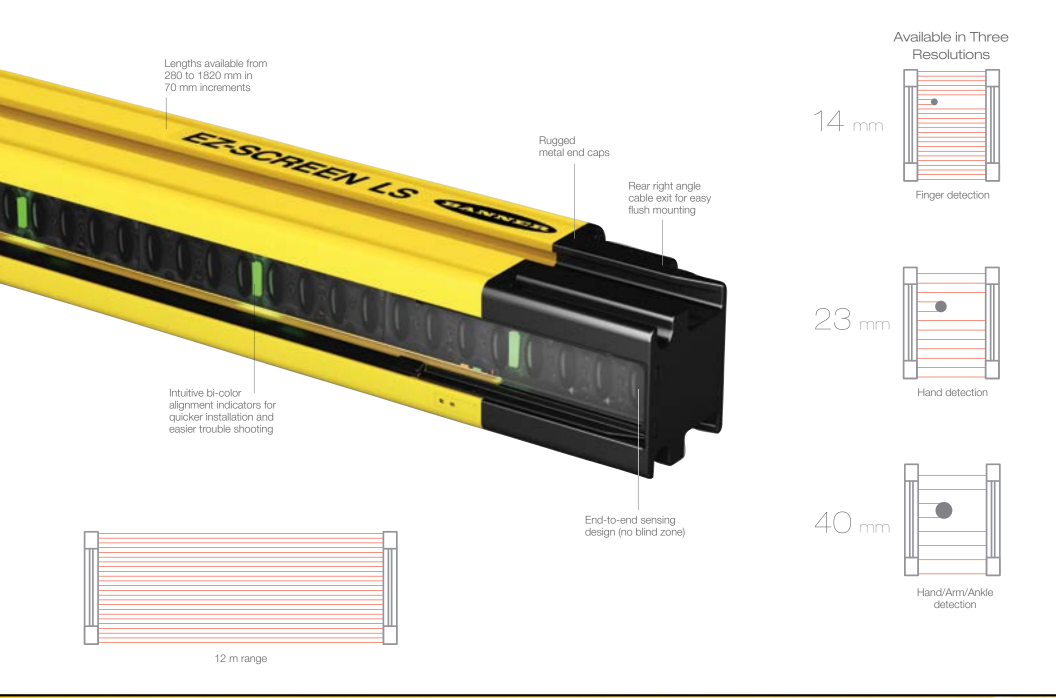






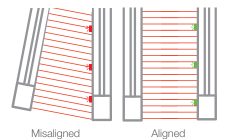


Introducing the EZ-SCREEN® LS



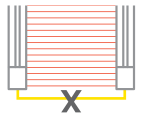
Save Time on Installation

Alignment Indicators



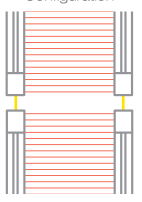
Bi-color indicators along the length of the receiver simplify alignment and shorten system setup time

Simplifed Wiring



Optical synchronization eliminates the need for wired connection between emitter and receiver

Automatic Cascade Configuration



System requires no PC software, DIP switches or additional devices for quick, easy setup

Angled safeguarding of a power press



Bi-color red/green status indicator shows if power is applied, and if the safety outputs are ON or OFF

Diagnostic display indicates the total number of blocked beams or specific error conditions



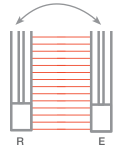


Product Highlights

Intuitive, easy-to-use safety light screen (light curtain) for safeguarding machines and automated equipment in challenging environments.

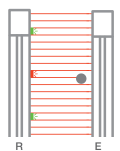
- Trip output (automatic reset) allows easy interfacing to safety modules, safety controllers, and safety PES/PLCs
- External Device Monitoring (EDM), fault output, and scan code select available on some models
- Dual scan technology makes the sensor highly immune to EMI, RFI, ambient light, weld flash, and strobe light
- Remote fixed blanking available on cascade models allows for greater flexibility in dynamic applications
- Addition of remote or integrated indication lights on cascade models provides clear communication of system status
- Interconnection of E-Stop or Guard Interlocking Switches available on cascadable models

Flexible Installation

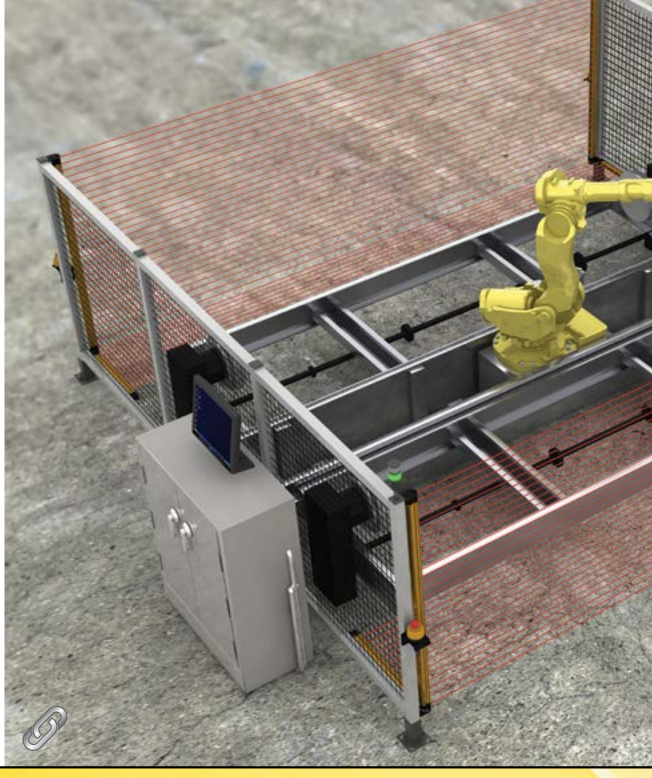


Flexible wiring scheme allows emitter and receiver position to be interchanged without rewiring either unit

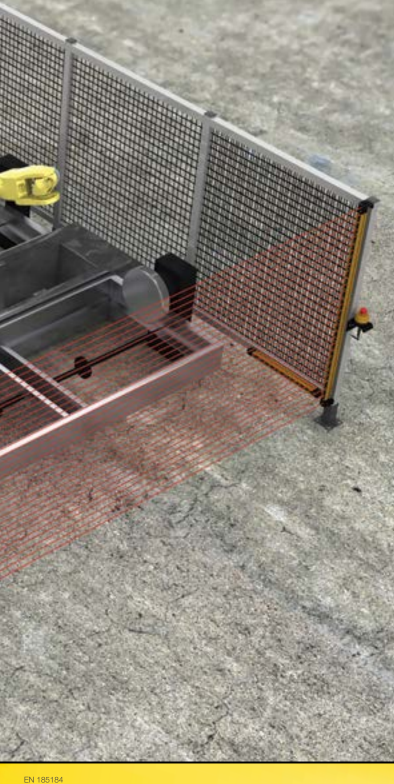
Alignment Indicators



Alignment indicators give clear feedback of which beam is blocked to simplify system installation and minimize downtime







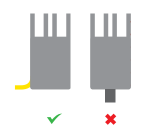
Heavy Duty

Durable design and construction minimizes damage from drops or accidental impact that would require a replacement light screen.

Metal End Cap

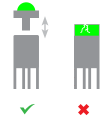




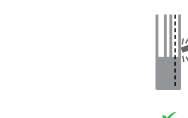


Recessed Window

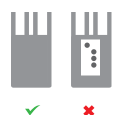
Optional Indicator



r

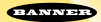


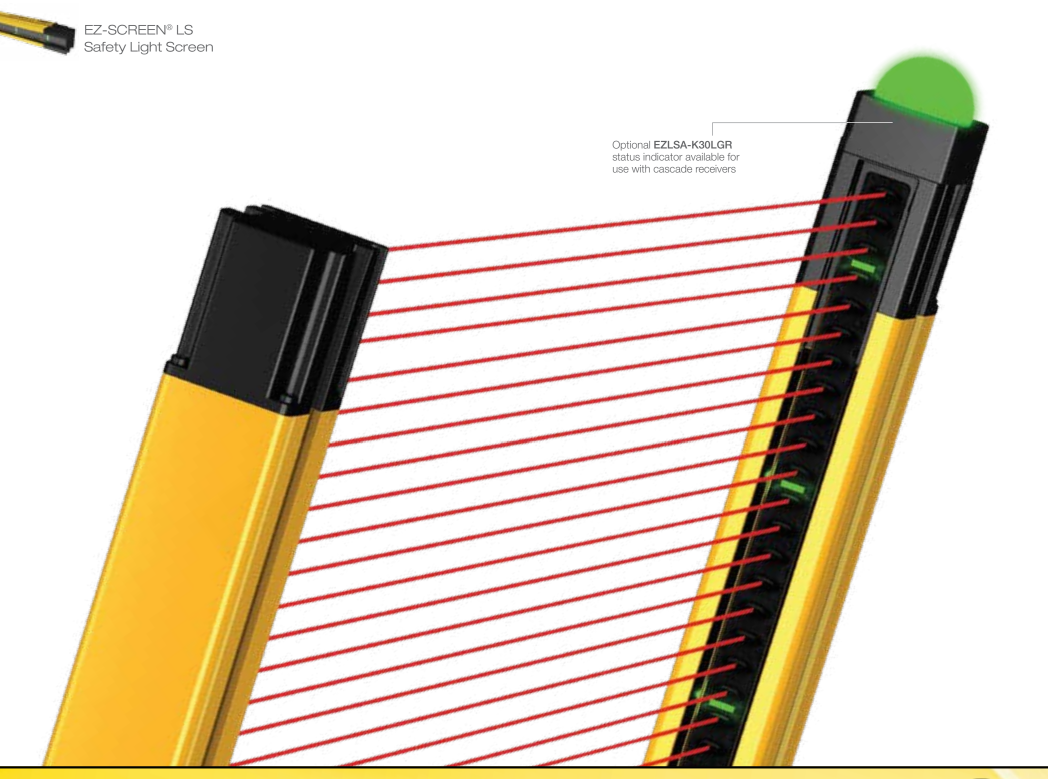
No Dip Switches





Dual-operator station robotic work cell using four pairs of cascade EZ-SCREEN® LS.

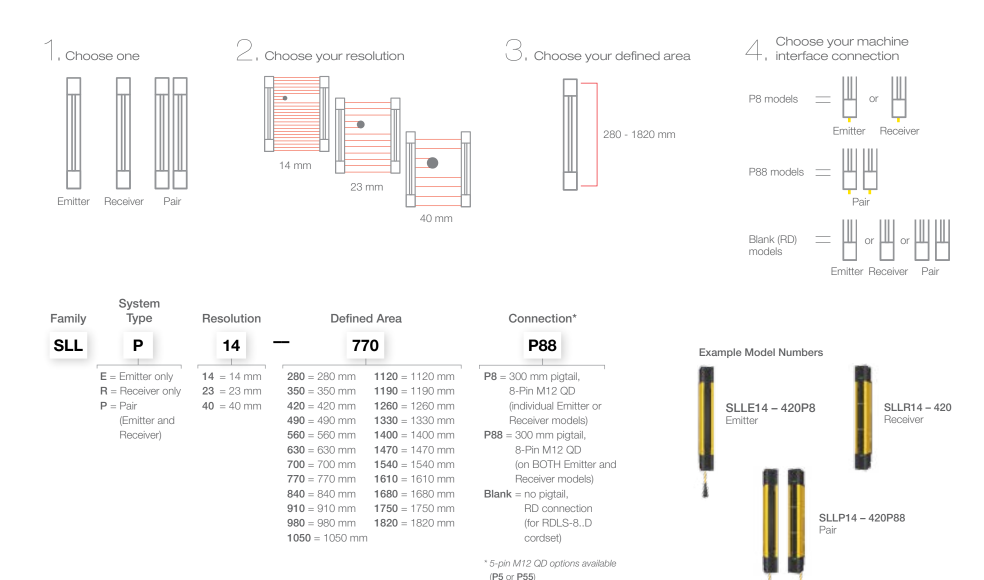


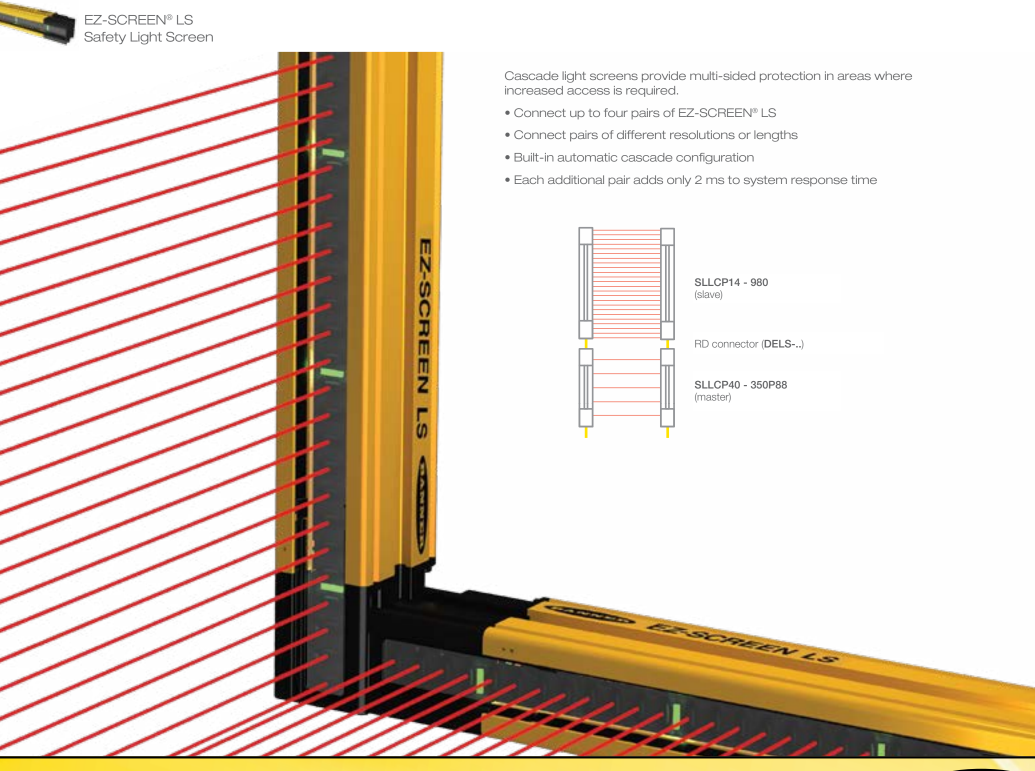




Build a Standard (Non-Cascade) Pair

- Use standard models for a lower cost safety solution
- Cascade models allow for future flexibility and use of optional indicators (see "Build a Cascade System")

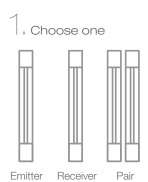


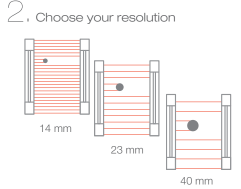


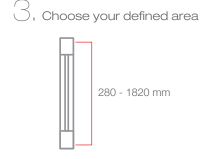
Build a Cascade System

System

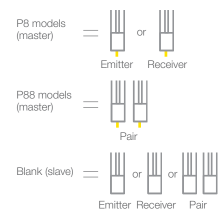
- Determine the configuration of the first EZ-SCREEN® LS pair ("master" connected to the machine control)
- Determine the remaining (second, third or fourth) pairs ("slaves" connected to the master using a DELS-.. cordset)



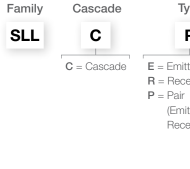


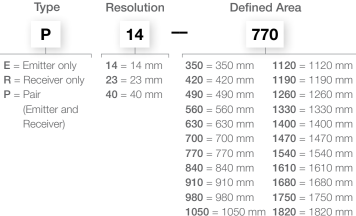


Choose your machine interface connection



Use DELS-.. cordset for connection between cascade pairs





Connection P88

P8 = 300 mm pigtail,
8-Pin M12 QD
(first individual Emitter or
Receiver models)
P88 = 300 mm pigtail,
8-Pin M12 QD
(first paired models)
Blank = no pigtail,
RD connection
(for middle/end units
in cascade)

Example Model Numbers



^{* 5-}pin M12 QD options available (P5 or P55)



Machine Interface Connections (Stand-Alone and Master Examples)



SLLP.. - ... with RDLS-8..D

RD Cordsets



15.3 m (50.2')

RDLS-815D 4.6 m (15.1') RDLS-825D

8 m (26.2')



SLLP.. - ...P88 with QDE-8..D

8-Pin M12/ **Euro-Style Cordsets**

7.6 m (25')

QDE-815D

QDE-850D QDE-8100D 4.5 m (15') 15.2 m (50') 30.4 m (100') **QDE-825D QDE-875D**

22.8 m (75')

5-pin M12 QD options available (QDE-5..D example QDE-515D)



SLLP.. - ...P88 with CSB-M128..M128.. & DEE2R-8..D

8-Pin Male M12 to Dual 8-Pin Female M12 Euro-Style Splitter Cordsets

CSB-M1280M1280 No trunk/ no branches

CSB-M1281M1281 0.3 m (1') trunk/ 2 x 0.3 m (1') branches

CSB-M1288M1281 2.44 m (8') trunk/ 2 x 0.3 m (1') branches CSB-M12815M1281

4.57 m (15') trunk/ 2 x 0.3 m (1') branches CSB-M12825M1281

7.62 m (25') trunk/ 2 x 0.3 m (1') branches

Standard cordsets are yellow PVC with black overmold. For black PVC and overmold, add suffix B to the model number (example CSB-M1280M1280B)

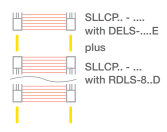
8-Pin M12/

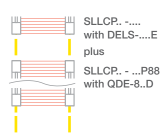
Euro-Style Double-Ended Cordsets

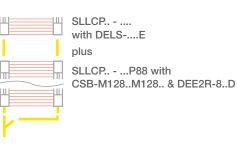
DEE2R-81D **DEE2R-825D** 0.3 m (1') 7.6 m (25') DEE2R-83D **DEE2R-830D** 0.9 m (3') 9.1 m (30') DEE2R-88D **DEE2R-850D** 2.5 m (8') 15.2 m (50') **DEE2R-812D DEE2R-875D** 22.9 m (75') 3.6 m (12') **DEE2R-815D DEE2R-8100D** 30.5 m (100') 4.6 m (15')

RD 5-pin options available (DEE2R-5..D example: DEE2R-51D)

Cascade System Connections (Master and Slave Examples)







RD to 8-Pin M12 **Euro-Style Cordsets** for Remote Fixed Blanking

DELSEF-81D 0.3 m (1')

8-Pin M12 Euro-Style for Panel Connection

PMEF-810D 3 m (10')

(Euro-style connector to 3 m wires, cut to length)

Double-Ended RD to RD Cordsets

DELS-110E 0.05 m (0.21) DELS-111E 0.3 m (1') DELS-113E 1 m (3.3')

DELS-118E 2.5 m (8.2') **DELS-1115E** 4.6 m (15.1')

DELS-1125E 8 m (26.21) **DELS-1150E** 15.3 m (50.2')

Interfacing Options

Expandable safety controllor supports up to gight I/O modules and programs are safely using loon-based software sorthware sort				Model	Features	Outputs	EZ-SCREEN® LS Connection	Inputs	Power Supply
Seguentia unique de proprieta por la eigén I/O modules used programs casily using icon-based software XS26-2e ethernet display, eithernet SX26-2e ethernet portificier has small fortigninal factures initiative, icon-based programming enfortement SC26-2 ethernet provider has small fortigninal factures initiative, icon-based programming enfortement SC26-2e ethernet provider has small fortigninal factures initiative, icon-based programming enfortement SC26-2e ethernet provider factures initiative, icon-based programming enfortement SC26-2e ethernet provider factures provider factures initiative, icon-based programming enfortement SC26-2e ethernet provider factures factures provider factures	Safety Controllers		supports up to eight I/O modules and programs easily using icon-based	XS26-2	_		or		24 V dc
Signed software softw				XS26-2d	display				
Sc2e-2de display, ethernet Sc2e-2 — Flexible, efficient safety controller has small colorinal and features intuitive, loch-based programming environment Sc2e-2de display Sc2e-2de ethernet Sc2e-2de display, ethernet Sc2e-2de display, ethernet Sc2e-2de display, ethernet Sc2e-2de display, ethernet Completely configurable and fiexble safety controller that can easily replace multiple dedicated safety modules and special controller that can easily replace multiple dedicated safety modules suspend safeguarding during provides latching instruction for applications requiring a reget Multing modules suspend safeguarding during non-brazardous proton of the machine cycle Miling modules suspend safeguarding during non-brazardous proton of the machine cycle Miling modules suspend safeguarding during non-brazardous proton of the machine cycle Miling modules and provides latened module memoritors solid-state PNP CSSD safely outputs and provides and provid				XS26-2e	ethernet				
Flexible, efficient safety controller has small brotopint and features intuitive, controller has made found to be seen that the second of the second programming environment of the second programming tool, USB cable) Completely configurable and flexible safety controller that can easily replace multiple dedicated safety modules Completely configurable and flexible safety controller that can easily replace multiple dedicated safety modules Sc22-3E-SUI display, ethernet (programming tool, USB cable) Monitors solid-state PNP OSSD safety outputs and provides latching (manual reset) function for applications requiring a reset MMD-TA-11B terminal connections 2 NO, 1 NC P5 (P55) 1 redundant 24 V do machine cycle from the machine cycle of the machine of safety performance and requirer provincing by Extensil Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requirer professional provincing by Extensil prov				XS26-2de	display, ethernet				
Completely configurable and flexible safety controller that can easily replace multiple dedicated safety modules Sc22.3s.Sul display (programming tool, USB cable) Sc22.3s.Sul display, ethernet (programming tool, USB cable) Sc22.3s.Sul display, ethernet (programming tool, USB cable) Monitors solid-state PNP OSSD safety outputs and provides latching (manual reset) function for applications requiring a reset uniform requiring a reset uniform requiring a reset uniform reset uniform requiring a reset uniform			controller has small footprint and features intuitive, icon-based programming	SC26-2	_	2 pair (4 PNP)	PNP) or	26 terminals	24 V dc
Completely configurable and flexible safety controller that can easily replace multiple dedicated safety modules Sc22.3s.Sul display (programming tool, USB cable) Sc22.3s.Sul display, ethernet (programming tool, USB cable) Sc22.3s.Sul display, ethernet (programming tool, USB cable) Monitors solid-state PNP OSSD safety outputs and provides latching (manual reset) function for applications requiring a reset uniform requiring a reset uniform requiring a reset uniform reset uniform requiring a reset uniform				SC26-2d	display				
Completely configurable and flexible safety controller that can easily replace multiple dedictated safety modules Sc22.3s_Sul display (programming tool, USB cable) Monitors solid-state PNP OSSD safety outputs and provides latching (manual reset) function for applications requiring a reset function for applications requiring a reset function for specifications requiring a reset function for the machine cycle MMD-TA-11B terminal connections 2 NO, 1 NC MMD-TA-12B terminal connections 2 NO, 2 NO, 1 NC MMD-TA-12B terminal connections 2 NO, 1 NC MMD-TA-12B terminal connections 2 NO, 1 NC MMD-TA-12B terminal connections 3 NO Interface module monitors solid-state PNP OSSD safety outputs and requires monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required f				SC26-2e	ethernet				
Completely configurable and flexible safety controller that can easily replace multiple dedicated safety modules Sc22.3s.Sul display (programming tool, USB cable) Sc22.3s.Sul display, ethernet (programming tool, USB cable) Sc22.3s.Sul display, ethernet (programming tool, USB cable) Monitors solid-state PNP OSSD safety outputs and provides latching (manual reset) function for applications requiring a reset uniform requiring a reset uniform requiring a reset uniform reset uniform requiring a reset uniform				<u>SC26-2de</u>	display, ethernet				
and flexible safety controller that can easily replace multiple dedicated safety modules SC22-3E-S Gisplay, ethernet Grygramming tool, USB cable) Monitors solid-state PNP OSSD safety outputs and provides latching (manual reset) function for applications requiring a reset Muting modules suspend safeguarding during non-hazardous portion of the machine cycle MMD-TA-11B Interface module monitors solid-state PNP OSSD safety outputs and requires monitoring by External Device Monitoring (EDM) MMD-TA-12B Interface module monitors solid-state PNP OSSD safety outputs and requires monitoring (EDM) MMD-TA-12B Interface module monitors solid-state PNP OSSD safety outputs and requires monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External			and flexible safety controller that can easily replace multiple dedicated safety	<u>SC22-3-S</u>	display	3 pair (6 PNP)		22 terminals	24 V dc
multiple dedicated safety modules SC22-3E-SU1 Monitors solid-state PNP OSSD safety outputs and provides latching (manual reset) function for applications requiring a reset Multing modules suspend safeguarding during non-hazardous portion of the machine cycle MMD-TA-11B Meternate module monitors solid-state PNP OSSD safety outputs and requires monitoring by External Device Monitoring (EDM) MINITERIOR OF PS (PSS) MMD-TA-12B MMD-				SC22-3-SU1	display (programming tool, USB cable)		RD, P8 (P88),		
SC22-3F-SU1 display, ethernet (programming tool, USB cable) Monitors solid-state PNP OSSD safety outputs and provides latching (manual reset) function for applications requiring a reset reset UM-FA-9A				SC22-3E-S	display, ethernet				
OSSD safety outputs and provides latching (manual reset) function for applications requiring a reset Muting modules suspend safeguarding during non-hazardous portion of the machine cycle MMD-TA-11B Interface module monitors solid-state PNP OSSD safety outputs and requires monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External monitori				SC22-3E-SU1			` ,		
Muting modules suspend safeguarding during non-hazardous portion of the machine cycle MmD-TA-11B MmD-TA-11B terminal connections 2 NO RD, P8 (P88), or 2 redundant 24 V dc module monitors solid-state PNP OSSD safety outputs and requires monitoring by External Device Monitoring (EDM) MmD-TA-12B Interface module monitors solid-state PNP OSSD safety outputs and requires monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External Two contactors are required for higher levels of safety performance and requires monitoring by External Table 11-BG00-31-D-024 18 amp positive-guided contactor 3 NO, 1 NC RD or P8 (P88) 1 per contactor 24 V dc RD or P8 (P88) 1 per contactor 24 V dc RD or P8 (P88) 1 per contactor 24 V dc RD or P8 (P88) 1 per contactor 24 V dc RD or P8 (P88) 1 per contactor 24 V dc	Safety Modules		OSSD safety outputs and provides latching (manual reset) function for applications requiring a	UM-FA-9A	6 amp redundant contacts	3 NO	or	1 redundant	24 V ac/dc
Interface module monitors solid-state PNP OSSD safety outputs and requires monitoring by External Device Monitoring (EDM) IM-T-9A 6 amp redundant contacts 3 NO RD or P8 (P88) 1 redundant 24 V dc RD or P8 (P88) 1 redundant 24 V dc 3 NO, 1 NC Two contactors are required for higher levels of safety performance and requires monitoring by External monitoring by External 11-BG00-31-D-024 10 amp positive-guided contactor 3 NO, 1 NC RD or P8 (P88) 1 per contactor 24 V dc RD or P8 (P88) 1 per contactor 24 V dc				<u>UM-FA-11A</u>	6 amp redundant contacts	2 NO, 1 NC			
Interface module monitors solid-state PNP OSSD safety outputs and requires monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External monitoring by External Preference and requires monitoring by External Preference and		safeguarding durin non-hazardous po	safeguarding during	MMD-TA-11B	terminal connections	2 NO	or	2 redundant	24 V dc
Interface module monitors solid-state PNP OSSD safety outputs and requires monitoring by External Device Monitoring (EDM) IM-T-9A 6 amp redundant contacts 3 NO RD or P8 (P88) 1 redundant 24 V dc RD or P8 (P88) 1 redundant 24 V dc 3 NO, 1 NC Two contactors are required for higher levels of safety performance and requires monitoring by External monitoring by External 11-BG00-31-D-024 10 amp positive-guided contactor 3 NO, 1 NC RD or P8 (P88) 1 per contactor 24 V dc RD or P8 (P88) 1 per contactor 24 V dc				MMD-TA-12B	terminal connections	2 OSSD			
monitoring by External Device Monitoring (EDM) Two contactors are required for higher levels of safety performance and requires monitoring by External BE1801 024 BE1801 024 IM-T-11A 6 amp redundant contacts 2 NO, 1 NC 3 NO, 1 NC RD or P8 (P88) 1 per contactor 24 V dc			solid-state PNP OSSD safety outputs and requires monitoring by External	<u>IM-T-9A</u>	6 amp redundant contacts	3 NO	RD or P8 (P88)	1 redundant	24 V dc
Two contactors are required for higher levels of safety performance and requires monitoring by External Device Monitoring (EDM). Two contactors are required for higher levels of safety performance and requires monitoring by External Device Monitoring (EDM). 11-BG00-31-D-024 10 amp positive-guided contactor (NC contact rated at 10 amps) 3 NO, 1 NC RD or P8 (P88) 1 per contactor 24 V dc 3 NO, 1 NC				<u>IM-T-11A</u>	6 amp redundant contacts	2 NO, 1 NC			
performance and requires monitoring by External Device Monitoring (EDM). BF1801L024 18 amp positive-guided contactor (NC contact rated at 10 amps) 18 NO, 1 NC	Contactors		for higher levels of safety performance and requires monitoring by External	11-BG00-31-D-024	10 amp positive-guided contactor	3 NO, 1 NC	RD or P8 (P88)	1 per contactor	24 V dc
				BF1801L024		3 NO, 1 NC			



Operating Conditions

-20 °C to +55 °C (-4 °F to +131 °F)

95% maximum relative humidity (non-condensing)

Environmental Rating

IEC IP65/IEC IP67

Supply Voltage at the Device

24 V dc \pm 15% (use a SELV-rated power supply according to EN IEC 60950). The external voltage supply must be capable of buffering brief mains interruptions of 20 ms, as specified in IEC/EN 60204-1.

Residual Ripple

±10% maximum

Short Circuit Protection

All inputs and outputs are protected from short circuits to +24 V dc or dc common

Electrical Safety Class

III (per IEC 61140: 1997)

Operating Range

0.1 m to 12 m (4 in to 39 ft) — Range decreases with use of mirrors and/or lens shields:

- Lens shields approx 10% less range per shield
- Glass-surface mirrors approx 8% less range per mirror

See the specific mirror datasheet for more information

Resolution

14 mm, 23 mm, or 40 mm, depending on model

Effective Aperture Angle (EAA)

Enclosure

Meets Type 4 requirements per IEC 61496-2

Extruded aluminum housing with yellow polyester powder finish standard and well-sealed, rugged die-cast zinc end caps, acrylic

lens cover

Mounting Hardware

Emitter and receiver each are supplied with a pair of swivel end-mounting brackets (EZLSA-MBK-11). Models 980 mm and longer are supplied with an additional center-mount bracket (EZLSA-MBK-12) for center support in applications with significant vibration. Mounting brackets are 8-gauge cold-rolled steel, black zinc finish.

Safety Rating

Type 4 per IEC 61496-1, -2 Category 4 PL e per EN ISO13849-1

SIL3 per IEC 61508; SIL CL3 per IEC 62061

Shock and Vibration

Components have passed vibration and shock tests according to IEC 61496-1. This includes vibration (10 cycles) of 10-55 Hz at 0.35 mm (0.014 in) single amplitude (0.70 mm peak-to-peak) and shock

of 10 g for 16 milliseconds (6,000 cycles).

Certifications







Accessories





RD to 4-Pin M12/ Euro-Style Cordsets Connects indicators to a cascade receiver

DELSEF-40D 0.5 m (0.02') DELSEF-41D 0.3 m (1') DELSEF-43D 1 m (3.3') DELSEF-48D 2.5 m (8.2') DELSEF-415D

4.6 m (15.1')



EZLSA-K30LGR
Connects directly to
SLLCR... cascade receiver



EZLSA-MBK-11 8-ga. black cold-rolled steel (end-mount

8-ga. black cold-rolled steel (end-mount bracket—two supplied with each sensor)



EZLSA-MBK-16

8-ga. black cold-rolled steel (optional side mount bracket)



EZLSA-MBK-12

8-ga. black cold-rolled steel (center-mount bracket—one supplied with each sensor ≥ 980 mm)



EZLSA-MBK-20

8-ga. black cold-rolled steel (optional end-mount bracket for slotted aluminum framing)



