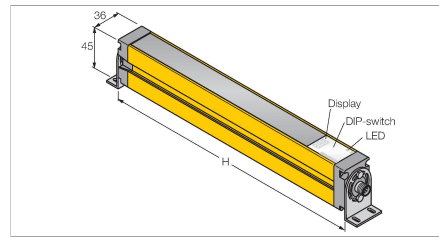


SLSR14-600P8 Light Screen for Machine Safety Applications – Receiver



Technical data

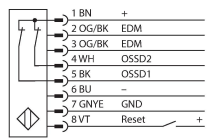
ID no.3073883Optical dataFunctionLight screenOptical resolution14 mmRange1006000 mmScan field600 mmNumber of beams80With muting functionnoScan CodeAdjustableElectrical data0Operating voltage2028 VDCResidual ripple< 10 % U _s DC rated operational current< 275 mANo-load current< 275 mAShort-circuit protectionyesReverse polarity protectionyesOutput function2 x NC (normally closed), 2 × PNPCurrent output0500 mANumber of safe semiconductor outputs2Response time typical< 23 msWith restart interlockyesBlanking functionyesMechanical data	Туре	SLSR14-600P8
FunctionLight screenOptical resolution14 mmRange1006000 mmScan field600 mmNumber of beams80With muting functionnoScan CodeAdjustableElectrical data 0 Operating voltage2028 VDCResidual ripple< 10 % Uss	ID no.	3073883
Optical resolution14 mmRange1006000 mmScan field600 mmNumber of beams80With muting functionnoScan CodeAdjustableElectrical data 0 Operating voltage2028 VDCResidual ripple< 10 % Uss	Optical data	
Range1006000 mmScan field600 mmNumber of beams80With muting functionnoScan CodeAdjustableElectrical data 0 Operating voltage2028 VDCResidual ripple< 10 % U _{ss} DC rated operational current ≤ 275 mANo-load current ≤ 275 mAMax. current safe output0.5 mAShort-circuit protectionyesQutput function2 x NC (normally closed), 2 × PNPCurrent output0500 mANumber of safe semiconductor outputs2Response time typical< 23 ms	Function	Light screen
Scan field600 mmNumber of beams80With muting functionnoScan CodeAdjustableElectrical data 0 Operating voltage2028 VDCResidual ripple< 10 % U _{ss} DC rated operational current ≤ 275 mANo-load current ≤ 275 mAMax. current safe output0.5 mAShort-circuit protectionyesOutput function2 x NC (normally closed), 2 × PNPCurrent output0500 mANumber of safe semiconductor outputs2Response time typical< 23 ms	Optical resolution	14 mm
Number of beams80With muting functionnoScan CodeAdjustableElectrical data 0 Operating voltage2028 VDCResidual ripple< 10 % Usst	Range	1006000 mm
With muting functionnoScan CodeAdjustableElectrical data 2028 VDC Residual ripple 2028 VDC Residual ripple $< 10 \% U_{ss}$ DC rated operational current $\leq 275 \text{ mA}$ No-load current $\leq 275 \text{ mA}$ Max. current safe output 0.5 mA Short-circuit protectionyesQutput function $2 \times NC$ (normally closed), $2 \times PNP$ Current output 0500 mA Number of safe semiconductor outputs 2 Response time typical $< 23 \text{ ms}$ With restart interlockyesBlanking functionyes	Scan field	600 mm
Scan CodeAdjustableElectrical data 2028 VDCOperating voltage 2028 VDCResidual ripple $< 10 \% U_{ss}$ DC rated operational current ≤ 275 mANo-load current ≤ 275 mAMax. current safe output 0.5 mAShort-circuit protectionyesReverse polarity protectionyesOutput function $2 \times NC$ (normally closed), $2 \times PNP$ Current output 0500 mANumber of safe semiconductor outputs 2 Response time typical < 23 msWith restart interlockyesBlanking functionyes	Number of beams	80
The period of t	With muting function	no
Operating voltage 2028 VDCResidual ripple< 10 % U _{ss} DC rated operational current ≤ 275 mANo-load current ≤ 275 mAMax. current safe output 0.5 mAShort-circuit protectionyesReverse polarity protectionyesOutput function $2 \times NC$ (normally closed), $2 \times PNP$ Current output 0500 mANumber of safe semiconductor outputs 2 Response time typical < 23 msWith restart interlockyesBlanking functionyes	Scan Code	Adjustable
Residual ripple< 10 % UssDC rated operational current $\leq 275 \text{ mA}$ No-load current $\leq 275 \text{ mA}$ Max. current safe output 0.5 mA Short-circuit protectionyesReverse polarity protectionyesOutput function $2 \times NC$ (normally closed), $2 \times PNP$ Current output 0500 mA Number of safe semiconductor outputs 2 Response time typical $< 23 \text{ ms}$ With restart interlockyesBlanking functionyes	Electrical data	
DC rated operational current $\leq 275 \text{ mA}$ No-load current $\leq 275 \text{ mA}$ Max. current safe output 0.5 mA Max. current safe output 0.5 mA Short-circuit protectionyesReverse polarity protectionyesOutput function $2 \times NC$ (normally closed), $2 \times PNP$ Current output 0500 mA Number of safe semiconductor outputs 2 Response time typical $< 23 \text{ ms}$ With restart interlockyesBlanking functionyes	Operating voltage	2028 VDC
No-load current≤ 275 mAMax. current safe output0.5 mAShort-circuit protectionyesReverse polarity protectionyesOutput function2 x NC (normally closed), 2 × PNPCurrent output0500 mANumber of safe semiconductor outputs2Response time typical< 23 ms	Residual ripple	< 10 % U _{ss}
Max. current safe output0.5 mAShort-circuit protectionyesReverse polarity protectionyesOutput function2 x NC (normally closed), 2 × PNPCurrent output0500 mANumber of safe semiconductor outputs2Response time typical< 23 ms	DC rated operational current	≤ 275 mA
Short-circuit protectionyesReverse polarity protectionyesOutput function2 x NC (normally closed), 2 × PNPCurrent output0500 mANumber of safe semiconductor outputs2Response time typical< 23 ms	No-load current	≤ 275 mA
Reverse polarity protectionyesOutput function2 x NC (normally closed), 2 × PNPCurrent output0500 mANumber of safe semiconductor outputs2Response time typical< 23 ms	Max. current safe output	0.5 mA
Output function2 x NC (normally closed), 2 × PNPCurrent output0500 mANumber of safe semiconductor outputs2Response time typical< 23 ms	Short-circuit protection	yes
Current output0500 mANumber of safe semiconductor outputs2Response time typical< 23 ms	Reverse polarity protection	yes
Number of safe semiconductor outputs2Response time typical< 23 ms	Output function	2 x NC (normally closed), 2 × PNP
Response time typical< 23 msWith restart interlockyesBlanking functionyes	Current output	0500 mA
With restart interlock yes Blanking function yes	Number of safe semiconductor outputs	2
Blanking function yes	Response time typical	< 23 ms
	With restart interlock	yes
Mechanical data	Blanking function	yes
	Mechanical data	
Design Rectangular, EZ-Screen	Design	Rectangular, EZ-Screen
Dimensions 45 x 36 x 671 mm	Dimensions	45 x 36 x 671 mm



Features

- Male M12 × 1, 8-pin
- Blanking functionProtection class IP65
- Adjustment via DIP switch
- Operating voltage 24 VDC +-15 %
- Resolution 14 mm
- Scan field 600 mm
- All devices incl. 2 EZA-MBK-11 mounting brackets; 900 mm devices and longer additionally incl. 1 EZA-MBK-12

Wiring diagram



Functional principle

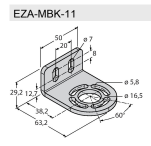
The high-resolution safety light screen for personnel protection consists of an emitter and a receiver. The system is optically synchronized, making the wiring between emitter and receiver redundant. The receiver's safety switching outputs are directly connected to a load relay and trigger an immediate stop of the dangerous machine cycle. Personnel safety degree type 4 acc. to IEC 61496 is fulfilled through 2 channel monitoring of the switching device and the multiple-redundant construction with mutual processor control.



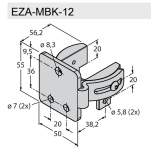
Technical data

Housing material	Metal, AL, Yellow polyester
Lens	plastic, Acrylic
Cascadable	no
Electrical connection	Cable with connector, M12 × 1
Number of cores	8
Ambient temperature	0+50 °C
Protection class	IP65
Power-on indication	LED, Green
Switching state	2-color LED, Red
Tests/approvals	
Vibration resistance	10-55 Hz at 0.35 mm
Shock test	10 g at 16 ms (6000 cycles)
Approvals	CE, cULus listed

Accessories



3071470 Mounting bracket, steel, blackfinished, for EZ-ARRAY and EZ-SCREEN standard and cascade 14 & 30 mm



3071756

Mounting bracket, steel, blackfinished, for EZ-ARRAY and EZ-SCREEN standard and cascade 14 & 30 mm



ø 21,5

3072587 Mounting bracket, steel, blackfinished, for EZ-ARRAY and EZ-SCREEN standard 14 & 30 mm



Accessories

Dimension drawing	Туре	ID no.	
	QDE-815D	3070883	Connection cable for safety light screens, PVC, yellow, length 4.57 m, female connection, M12 x 1, 8-pin
site Myst	QDE-825D	3070884	Connection cable for safety light screens, PVC, yellow, length 7.62 m, female connection, M12 x 1, 8-pin
	QDE-850D	3070885	Connection cable for safety light screens, PVC, yellow, length 15.3 m, female connection, M12 x 1, 8-pin
	QDE-875D	3071466	Connection cable for safety light screens, PVC, yellow, length 22.9 m, female connection, M12 x 1, 8-pin
a to Milari	QDE-8100D	3071467	Connection cable for safety light screens, PVC, yellow, length 30.5 m, female connection, M12 x 1, 8-pin
	DEE2R-81D	3072205	Connection cable, PVC, yellow, length: 0.31 m, female M12 x 1 - male M12, 8- pin
	DEE2R-83D	3072206	Connection cable, PVC, yellow, length: 0.91 m, female M12 x 1 - male M12, 8- pin
	DEE2R-88D_	3072635	Connection cable, PVC, yellow, length: 2.44 m, female M12 x 1 - male M12, 8- pin
	DEE2R-815D	3072207	Connection cable, PVC, yellow, length: 4.57 m, female M12 x 1 - male M12, 8- pin
	DEE2R-825D	3072208	Connection cable, PVC, yellow, length: 7.62 m, female M12 x 1 - male M12, 8- pin
	DEE2R-850D	3072209	Connection cable, PVC, yellow, length: 15.2 m, female M12 x 1 - male M12, 8- pin
	DEE2R-875D	3072210	Connection cable, PVC, yellow, length: 22.9 m, female M12 x 1 - male M12, 8- pin
	DEE2R-8100D	3072211	Connection cable, PVC, yellow, length: 30.5 m, female M12 x 1 - male M12, 8- pin
	CSB-M1280M1280	3075375	Y-piece, PVC, yellow, with male M12 x 1, 8-pin on 2 x 0.3 m cable, PVC, yellow, with female M12 x 1, 8-pin
	CSB-M1281M1281	3073252	Y-piece, PVC, yellow, length: 0.3 m with male, M12 x 1, 8-pin on 2 x 0.3 m cable, PVC, yellow, with female, M12 x 1, 8-pin
	CSB-M1288M1281	3073253	Y-piece, PVC, yellow, length: 2.5 m with male, M12 x 1, 8-pin on 2 x 0.3 m cable, PVC, yellow, with female, M12 x 1, 8- pin
	CSB-M12815M1281	3073254	Y-piece, PVC, yellow, length: 4.6 m with male, M12 x 1, 8-pin on 2 x 0.3 m cable,



Dimension drawing	Туре	ID no.	
			PVC, yellow, with female, M12 x 1, 8- pin
	CSB-M12825M1281	3073255	Y-piece, PVC, yellow, length: 7.6 m with male, M12 x 1, 8-pin on 2 x 0.3 m cable, PVC, yellow, with female, M12 x 1, 8- pin
	DEE2R-88D	3094306	Connection cable, PVC, yellow, length: 2.44 m, M12 × 1 female connector, 8- pin, on M12 × 1 male connector, 8-pin

Accessories

