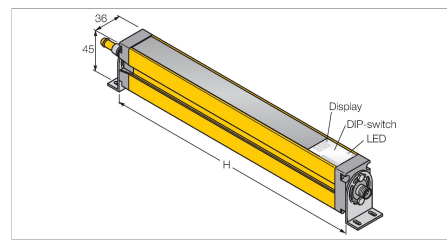


SLSCE30-600Q8 Light Screen for Machine Safety Applications – cascadable emitter



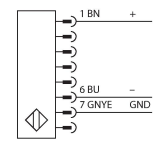
Technical data

ID 3072408 Optical dataFunctionLight screenLight typeIRWavelength 950 nm Optical resolution 30 mm Range 10018000 mm Scan field 600 mm Number of beams 40 With muting functionnoScan CodeAdjustableElectrical data 0 Operating voltage 2028 VDC Residual ripple $< 10 \% \text{ U}_{ss}$ DC rated operational current $\leq 100 \text{ mA}$ Short-circuit protectionyesReverse polarity protectionyesBlanking functionyesBlanking functionyesDesignRectangular, EZ-ScreenDimensions $45 \times 36 \times 671 \text{ mm}$ Housing materialMetal, AL, Yellow polyesterLensplastic, Acrylic	Туре	SLSCE30-600Q8		
FunctionLight screenLight typeIRWavelength950 nmOptical resolution30 mmRange10018000 mmScan field600 mmNumber of beams40With muting functionnoScan CodeAdjustableElectrical data0Operating voltage2028 VDCResidual ripple< 10 % Ustration	ID	3072408		
Light typeIRLight typeIRWavelength950 nmOptical resolution30 mmRange10018000 mmScan field600 mmNumber of beams40With muting functionnoScan CodeAdjustableElectrical data 0 Operating voltage2028 VDCResidual ripple< 10 % Us	Optical data			
Wavelength950 nmOptical resolution30 mmRange10018000 mmScan field600 mmNumber of beams40With muting functionnoScan CodeAdjustableElectrical data 0 Operating voltage2028 VDCResidual ripple< 10 % Uss	Function	Light screen		
Optical resolution30 mmRange10018000 mmScan field600 mmNumber of beams40With muting functionnoScan CodeAdjustableElectrical data0Operating voltage2028 VDCResidual ripple< 10 % Uss	Light type	IR		
Range10018000 mmScan field600 mmNumber of beams40With muting functionnoScan CodeAdjustableElectrical data 2028 VDC Operating voltage 2028 VDC Residual ripple< 10 % Uss	Wavelength	950 nm		
Scan field600 mmNumber of beams40With muting functionnoScan CodeAdjustableElectrical dataOperating voltage2028 VDCResidual ripple< 10 % Uss	Optical resolution	30 mm		
Number of beams40Number of beams40With muting functionnoScan CodeAdjustableElectrical dataOperating voltage2028 VDCResidual ripple< 10 % U _{ss} DC rated operational current≤ 100 mAShort-circuit protectionyesReverse polarity protectionyesResponse time typical< 15 ms	Range	10018000 mm		
With muting functionnoScan CodeAdjustableElectrical dataOperating voltage2028 VDCResidual ripple< 10 % U _{ss} DC rated operational current< 100 mA	Scan field	600 mm		
Scan CodeAdjustableElectrical dataOperating voltage2028 VDCResidual ripple< 10 % Uss	Number of beams	40		
Electrical dataOperating voltage2028 VDCResidual ripple< 10 % Uss	With muting function	no		
Operating voltage 2028 VDCResidual ripple< 10 % U_{ss}DC rated operational current ≤ 100 mAShort-circuit protectionyesReverse polarity protectionyesResponse time typical< 15 ms	Scan Code	Adjustable		
Residual ripple< 10 % UssDC rated operational current \leq 100 mAShort-circuit protectionyesReverse polarity protectionyesResponse time typical< 15 ms	Electrical data			
DC rated operational current≤ 100 mAShort-circuit protectionyesReverse polarity protectionyesResponse time typical< 15 ms	Operating voltage	2028 VDC		
Short-circuit protectionyesReverse polarity protectionyesResponse time typical< 15 ms	Residual ripple	< 10 % U _{ss}		
Reverse polarity protectionyesResponse time typical< 15 ms	DC rated operational current	≤ 100 mA		
Response time typical< 15 msWith restart interlockyesBlanking functionyesMechanical data	Short-circuit protection	yes		
With restart interlockyesBlanking functionyesMechanical data	Reverse polarity protection	yes		
Blanking function yes Mechanical data	Response time typical	< 15 ms		
Mechanical data Design Rectangular, EZ-Screen Dimensions 45 x 36 x 671 mm Housing material Metal, AL, Yellow polyester	With restart interlock	yes		
DesignRectangular, EZ-ScreenDimensions45 x 36 x 671 mmHousing materialMetal, AL, Yellow polyester	Blanking function	yes		
Dimensions45 x 36 x 671 mmHousing materialMetal, AL, Yellow polyester	Mechanical data			
Housing material Metal, AL, Yellow polyester	Design	Rectangular, EZ-Screen		
	Dimensions	45 x 36 x 671 mm		
Lens plastic, Acrylic	Housing material	Metal, AL, Yellow polyester		
	Lens	plastic, Acrylic		

Features

- Male M12 × 1, 8-pin
- Up to 4 modules cascadable
- Protection class IP65
- Adjustment via DIP switch
- Operating voltage 24 VDC +-15 %
- Resolution 30 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
- Personnel safety Cat 4, PL e acc. to EN ISO 13849-1:2008
- Type 4 according to IEC 61496-1,-2
- SIL 3 to IEC 61508

Wiring diagram



Functional principle

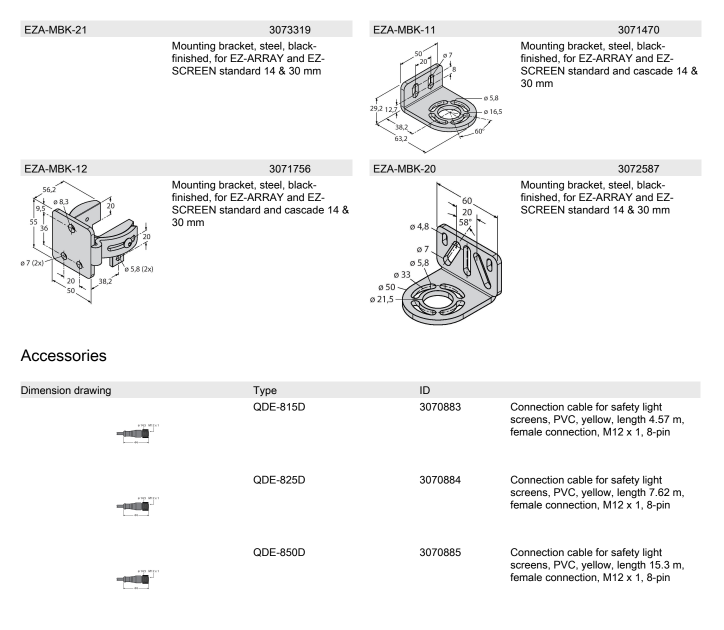
The high-resolution safety light screen for personnel protection consists of an emitter and a receiver. The system is optically synchronized, making the wiring between emitter and receiver redundant. The receiver's safety switching outputs are directly connected to a load relay and trigger an immediate 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

Cascadable	Yes	
Electrical connection	Connector, M12 × 1	
Number of cores	8	
Ambient temperature	0+50 °C	
Protection class	IP65	
Power-on indication	LED, Green	
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





Dimension drawing	Туре	ID	
s 145 M311	QDE-875D	3071466	Connection cable for safety light screens, PVC, yellow, length 22.9 m, female connection, M12 x 1, 8-pin
	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, 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