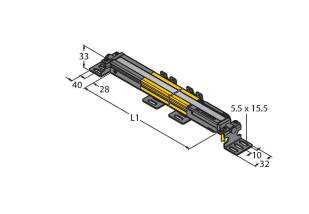


## SLPR14-410 Personnel Safety, Light Screen – Receiver



### Technical data

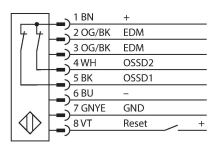
Туре	SLPR14-410
ID	3083645
Optical data	
Function	Light screen
Optical resolution	14 mm
Range	1007000 mm
Scan field	410 mm
Number of beams	41
With muting function	no
Scan Code	Adjustable
Electrical data	
Operating voltage	2028 VDC
Residual ripple	< 10 % U <sub>ss</sub>
DC rated operational current	≤ 150 mA
Current consumption non-actuated	≤ 150 mA
No-load current	≤ 275 mA
Max. current safe output	500 mA
Short-circuit protection	yes
Reverse polarity protection	yes
Output function	2 x NC (normally closed), 2 × PNP
Current output	0500 mA
Number of safe semiconductor outputs	2
Response time typical	< 13.5 ms
With restart interlock	yes
Blanking function	yes
Mechanical data	
Design	Rectangular, EZ-Screen LP



## Features

- Electrical connection via RDLP-8 with open end or via DELPE-8 with male M12 × 1, 8pin
  Protection class IP65
  Flat housing without blind zone
  Adjustment via DIP switch
  Resolution can be reduced
  Blanking function
  Operating voltage: 24 VDC ± 15 %
  Resolution 14 mm
  Scan field 410 mm (L1)
  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 curtain is emitter and receiver in one without blind zone. As the system is synchronized optically, wiring between emitter and receiver is redundant. The safety switching outputs of the receiver are directly connected to a load relay (e.g. IM-TA9A) and trigger an immediate stop of the dangerous machine cycle. The switching device with 2-channel monitoring, diverse redundant designed and mutual processor



# control, complies with the personnel safety category PLe acc. to ISO 13849-1.

## Technical data

Housing materialMetal, AL, Yellow polyesterLensplastic, AcrylicCascadableNoElectrical connectionCable entry for flat connectorAmbient temperature0+55 °CProtection classIP65Power-on indicationLED, GreenSwitching state2-color LED, RedTests/approvalsVibration resistanceVibration resistance10-55 Hz at 0.35 mmShock test10 g at 16 ms (6000 cycles)ApprovalsCE, cTUVus, PL e acc. to ENISO 13849-1:2008, SIL 3 acc. to IEC 61508	Dimensions	26 x 28 x 410 mm
CascadableNoElectrical connectionCable entry for flat connectorAmbient temperature0+55 °CProtection classIP65Power-on indicationLED, GreenSwitching state2-color LED, RedTests/approvalsVibration resistanceVibration resistance10-55 Hz at 0.35 mmShock test10 g at 16 ms (6000 cycles)ApprovalsCE, cTUVus, PL e acc. to ENISO	Housing material	Metal, AL, Yellow polyester
Electrical connectionCable entry for flat connectorAmbient temperature0+55 °CProtection classIP65Power-on indicationLED, GreenSwitching state2-color LED, RedTests/approvalsVibration resistanceVibration resistance10-55 Hz at 0.35 mmShock test10 g at 16 ms (6000 cycles)ApprovalsCE, cTUVus, PL e acc. to ENISO	Lens	plastic, Acrylic
Ambient temperature0+55 °CProtection classIP65Power-on indicationLED, GreenSwitching state2-color LED, RedTests/approvalsVibration resistanceVibration resistance10-55 Hz at 0.35 mmShock test10 g at 16 ms (6000 cycles)ApprovalsCE, cTUVus, PL e acc. to ENISO	Cascadable	No
Protection class     IP65       Power-on indication     LED, Green       Switching state     2-color LED, Red       Tests/approvals     Vibration resistance       Vibration resistance     10-55 Hz at 0.35 mm       Shock test     10 g at 16 ms (6000 cycles)       Approvals     CE, cTUVus, PL e acc. to ENISO	Electrical connection	Cable entry for flat connector
Power-on indication     LED, Green       Switching state     2-color LED, Red       Tests/approvals     Vibration resistance       Vibration resistance     10-55 Hz at 0.35 mm       Shock test     10 g at 16 ms (6000 cycles)       Approvals     CE, cTUVus, PL e acc. to ENISO	Ambient temperature	0+55 °C
Switching state     2-color LED, Red       Tests/approvals     Vibration resistance       Vibration resistance     10-55 Hz at 0.35 mm       Shock test     10 g at 16 ms (6000 cycles)       Approvals     CE, cTUVus, PL e acc. to ENISO	Protection class	IP65
Tests/approvals         Vibration resistance       10-55 Hz at 0.35 mm         Shock test       10 g at 16 ms (6000 cycles)         Approvals       CE, cTUVus, PL e acc. to ENISO	Power-on indication	LED, Green
Vibration resistance10-55 Hz at 0.35 mmShock test10 g at 16 ms (6000 cycles)ApprovalsCE, cTUVus, PL e acc. to ENISO	Switching state	2-color LED, Red
Shock test10 g at 16 ms (6000 cycles)ApprovalsCE, cTUVus, PL e acc. to ENISO	Tests/approvals	
Approvals         CE, cTUVus, PL e acc. to ENISO	Vibration resistance	10-55 Hz at 0.35 mm
	Shock test	10 g at 16 ms (6000 cycles)
	Approvals	

### Accessories

LPA-MBK-11	3082841	LPA-MBK-12	3082842
	Mounting bracket, retainer for closure caps, 14-ga. steel, galvanized, black, 360 ° sensor rotation, incl.2 pcs. with screw set		Mounting bracket, side mounting, 14- ga. steel, galvanized, black, +10°/-30° sensor rotation, incl.1 pcs. with screw set
LPA-MBK-20	3082853	LPA-MBK-22	3082844
	Mounting bracket, wall mounting, 12-ga. steel, galvanized, black, in combination with LPA-MBK-11/ -12/ -13, incl. 1 pcs. and screw set		Mounting bracket, wall mounting, 14-ga. steel, galvanized, black, in combination with LPA-MBK-11, incl. 2 pcs. and screw set

### Accessories

Dimension drawing	Туре	ID	
	RDLP-815D	3080792	Connection cable, PVC, yellow, length: 4.57 m, RD connector for direct connection to the light screen
	RDLP-825D	3080793	Connection cable, PVC, yellow, length: 7.62 m, RD connector for direct connection to the light screen
	RDLP-850D	3080794	Connection cable, PVC, yellow, length: 15.2 m, RD connector for direct connection to the light screen
	RDLP-875D	3080795	Connection cable, PVC, yellow, length: 22.9 m, RD connector for direct connection to the light screen
	DELPE-81D	3080811	Connection cable, PVC, yellow, length: 0.31 m, RD connector for direct connection on male M12 x 1, 8-pin,
	DELPE-83D	3080812	Connection cable, PVC, yellow, length: 0.91 m, RD connector for direct connection on male M12 x 1, 8-pin,
	DELPE-88D	3080813	Connection cable, PVC, yellow, length: 2.44 m, RD connector for direct connection on male M12 x 1, 8-pin,
	DELPE-815D	3080814	Connection cable, PVC, yellow, length: 4.57 m, RD connector for direct connection on male M12 x 1, 8-pin,



### Dimension drawing

Туре	ID	
DELPE-825D	3080815	Connection cable, PVC, yellow, length: 7.62 m, RD connector for direct connection on male M12 x 1, 8-pin,
DELPE-850D	3080816	Connection cable, PVC, yellow, length: 15.2 m, RD connector for direct connection on male M12 x 1, 8-pin,
DELPE-875D	3080817	Connection cable, PVC, yellow, length: 22.9 m, RD connector for direct connection on male M12 x 1, 8-pin,
DELPE-8100D	3080818	Connection cable, PVC, yellow, length: 30.5 m, RD connector for direct connection on male M12 x 1, 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