## SLPR25-550P8 <br> Personnel Safety, Light Screen - Receiver



## Technical data

| Type | SLPR25-550P8 |
| :---: | :---: |
| ID | 3083578 |
| Optical data |  |
| Function | Light screen |
| Optical resolution | 25 mm |
| Range | $100 . .7000 \mathrm{~mm}$ |
| Scan field | 550 mm |
| Number of beams | 28 |
| With muting function | no |
| Scan Code | Adjustable |
| Electrical data |  |
| Operating voltage | 20... 28 VDC |
| Residual ripple | $<10 \% \mathrm{Uss}$ |
| DC rated operational current | $\leq 150 \mathrm{~mA}$ |
| Current consumption non-actuated | $\leq 150 \mathrm{~mA}$ |
| No-load current | $\leq 275 \mathrm{~mA}$ |
| Max. current safe output | 500 mA |
| Short-circuit protection | yes |
| Reverse polarity protection | yes |
| Output function | $2 \times$ NC (normally closed), $2 \times$ PNP |
| Current output | $0 . . .500 \mathrm{~mA}$ |
| Number of safe semiconductor outputs | 2 |
| Response time typical | $<11 \mathrm{~ms}$ |
| With restart interlock | yes |
| Blanking function | yes |
| Mechanical data |  |
| Design | Rectangular, EZ-Screen LP |



## Features

Cable with male end M12 $\times 1$, 8 -pin, 300 mm
Protection class IP65

- Flat housing without blind zone
$\square$ Adjustment via DIP switch
Resolution can be reduced
Blanking function
Operating voltage: 24 VDC $\pm 15$ \%
Resolution 25 mm
- Scan field 550 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

## Technical data

| Dimensions | $26 \times 28 \times 549 \mathrm{~mm}$ |
| :--- | :--- |
| Housing material | Metal, AL, Yellow polyester |
| Lens | plastic, Acrylic |
| Cascadable | No |
| Electrical connection | Cable with connector, M12 $\times 1,0.3 \mathrm{~m}$ |
| Number of cores | 8 |
| Ambient temperature | $0 \ldots+55{ }^{\circ} \mathrm{C}$ |
| Protection class | IP65 |
| Power-on indication | LED, Green |
| Switching state | $2-$ color LED, Red |
| Tests/approvals |  |
| Vibration resistance | $10-55 \mathrm{~Hz}$ at 0.35 mm |
| Shock test | $10 \mathrm{~g} \mathrm{at} 16 \mathrm{~ms}(6000$ cycles) |
| Approvals | CE, cTUVus, PL e acc. to ENISO |
|  | $13849-1: 2008$, SIL 3 acc. to IEC 61508 |

## Accessories

| LPA-MBK-11 | 3082841 | LPA-MBK-12 | 3082842 |
| :--- | :--- | :--- | :--- |

## Accessories

| Dimension drawing | Type | ID |  |
| :---: | :---: | :---: | :---: |
|  | DEE2R-81D | 3072205 | Connection cable, PVC, yellow, length: 0.31 m, female M12 x 1 - male M12, 8pin |
|  | DEE2R-83D | 3072206 | Connection cable, PVC, yellow, length: 0.91 m, female M12 x 1 - male M12, 8pin |
|  | DEE2R-88D_ | 3072635 | Connection cable, PVC, yellow, length: 2.44 m, female M12 x 1 - male M12, 8pin |
|  | DEE2R-815D | 3072207 | Connection cable, PVC, yellow, length: 4.57 m, female M12 x 1 - male M12, 8pin |
|  | DEE2R-825D | 3072208 | Connection cable, PVC, yellow, length: 7.62 m, female M12 x 1 - male M12, 8pin |
|  | DEE2R-850D | 3072209 | Connection cable, PVC, yellow, length: 15.2 m , female M12 $\times 1$ - male M12, 8pin |
|  | DEE2R-875D | 3072210 | Connection cable, PVC, yellow, length 22.9 m, female M12 x 1 - male M12, 8pin |


| Dimension drawing | Type | ID |  |
| :---: | :---: | :---: | :---: |
|  | DEE2R－8100D | 3072211 | Connection cable，PVC，yellow，length： 30.5 m ，female M12 $\times 1$－male M12，8－ pin |
| $=4$ | QDE－815D | 3070883 | Connection cable for safety light screens，PVC，yellow，length 4.57 m ， female connection，M12 $\times 1,8$－pin |
|  | QDE－825D | 3070884 | Connection cable for safety light screens，PVC，yellow，length 7.62 m ， female connection，M12 $\times 1,8$－pin |
|  | QDE－850D | 3070885 | Connection cable for safety light screens，PVC，yellow，length 15.3 m， female connection，M12 $\times 1,8$－pin |
|  | QDE－875D | 3071466 | Connection cable for safety light screens，PVC，yellow，length 22.9 m ， female connection，M12 $\times 1,8$－pin |
|  | QDE－8100D | 3071467 | Connection cable for safety light screens，PVC，yellow，length 30.5 m ， female connection，M12 x 1，8－pin |
|  | CSB－M1280M1280 | 3075375 | Y－piece，PVC，yellow，with male M12 $\times 1,8$－pin on $2 \times 0.3 \mathrm{~m}$ cable，PVC， yellow，with female M12 $\times 1,8$－pin |
|  | CSB－M1281M1281 | 3073252 | $Y$－piece，PVC，yellow，length： 0.3 m with male，M12 $\times 1,8$－pin on $2 \times 0.3 \mathrm{~m}$ cable， PVC，yellow，with female，M12 $\times 1,8$－ pin |
|  | CSB－M1288M1281 | 3073253 | Y－piece，PVC，yellow，length： 2.5 m with male，M12 $\times 1,8$－pin on $2 \times 0.3 \mathrm{~m}$ cable， PVC，yellow，with female，M12 $\times 1,8-$ pin |
|  | CSB－M12815M1281 | 3073254 | Y－piece，PVC，yellow，length： 4.6 m with male，M12 $\times 1,8$－pin on $2 \times 0.3 \mathrm{~m}$ cable， PVC，yellow，with female，M12 $\times 1,8-$ pin |
|  | CSB－M12825M1281 | 3073255 | Y－piece，PVC，yellow，length： 7.6 m with male，M12 $\times 1,8$－pin on $2 \times 0.3 \mathrm{~m}$ cable， PVC，yellow，with female，M12 $\times 1,8-$ pin |
|  | DEE2R－88D | 3094306 | Connection cable，PVC，yellow，length： $2.44 \mathrm{~m}, \mathrm{M} 12 \times 1$ female connector， 8 － pin，on M12 $\times 1$ male connector， 8 －pin |

