



SSP

Safety System Products

S16LDRB-H06-Q1A0-Q2A0-Q3E0-Q4A0-Q5J0-Q6V0-Q7V0-Q8V0-W51

Safety Simplifier | gateway function "standalone"

Your advantages

To the downloads ►



we simplify safety



Safety System Products

S16LDRB-H06-Q1A0-Q2A0-Q3E0-Q4A0-Q5J0-Q6V0-Q7V0-Q8V0-W51

General data

| | |
|------------------|---|
| Type designation | S16LDRB-H06-Q1A0-Q2A0-Q3E0-Q4A0-Q5J0-Q6V0-Q7V0-Q8V0-W51 |
| Item number | SP-X-89-100-23 |
| Functional type | safety PLC with safe wireless interface, internal antenna |

Connection

| | |
|--------------|--|
| - Position 1 | Q1A0: connection bottom left with cover |
| - Position 2 | Q2A0: connection top left with cover |
| - Position 3 | Q3C0: connection bottom right male connector M12 5-Pin |
| - Position 4 | Q4A0: connection top left with cover |

Connection front

Safety data

CPU

| | |
|----------------------------------|------------|
| - EN ISO 13849-1: 2008 | Category 2 |
| - IEC 61508-2 | SIL CL 2 |
| - EN 62061 PFHD [1/h] | □ |
| - EN ISO 13849-1: 2008 TM [Year] | 20 |

1-channel input

| | |
|----------------------------------|------------|
| - EN ISO 13849-1: 2008 | Category 4 |
| - IEC 61508-2 | SIL CL 3 |
| - EN 62061 PFHD [1/h] | □ |
| - EN ISO 13849-1: 2008 TM [Year] | 20 |

2-channel input

| | |
|----------------------------------|------------|
| - EN ISO 13849-1: 2008 | Category 4 |
| - IEC 61508-2 | SIL CL 3 |
| - EN 62061 PFHD [1/h] | □ |
| - EN ISO 13849-1: 2008 TM [Year] | 20 |

1-channel OSSD output

we simplify safety



Safety System Products

S16LDRB-H06-Q1A0-Q2A0-Q3E0-Q4A0-Q5J0-Q6V0-Q7V0-Q8V0-W51

| | |
|----------------------------------|------------|
| - EN ISO 13849-1: 2008 | Category 2 |
| - IEC 61508-2 | SIL CL 2 |
| - EN 62061 PFHD [1/h] | □ |
| - EN ISO 13849-1: 2008 TM [Year] | 20 |

2- channel OSSD Output

| | |
|----------------------------------|------------|
| - EN ISO 13849-1: 2008 | Category 4 |
| - IEC 61508-2 | SIL CL 3 |
| - EN ISO 13849-1: 2008 TM [Year] | 20 |
| - EN 62061 PFHD [1/h] | □ |

Approvals CE, TÜV

Environmental conditions

| | |
|----------------------------|-------------------|
| Max. storage temperature | -20 °C ... +65 °C |
| Max. operating temperature | -20 °C ... +65 °C |

Electrical data

Technical data wireless safety

- max. amount of safe wireless channels 16

Channels

| | |
|--------------|----------|
| - Channel 1 | 2405 MHz |
| - Channel 2 | 2410 MHz |
| - Channel 3 | 2415 MHz |
| - Channel 4 | 2420 MHz |
| - Channel 5 | 2425 MHz |
| - Channel 6 | 2430 MHz |
| - Channel 7 | 2435 MHz |
| - Channel 8 | 2440 MHz |
| - Channel 9 | 2445 MHz |
| - Channel 11 | 2455 MHz |
| - Channel 10 | 2450 MHz |
| - Channel 12 | 2460 MHz |
| - Channel 13 | 2465 MHz |

we simplify safety



Safety System Products

S16LDRB-H06-Q1A0-Q2A0-Q3E0-Q4A0-Q5J0-Q6V0-Q7V0-Q8V0-W51

| | |
|--|---|
| - Channel 14 | 2470 MHz |
| - Channel 15 | 2475 MHz |
| - Channel 16 | 2480 MHz |
| - amount of clamps | 32 |
| Supply voltage | 10 - 30 V |
| Current consumption | 110 mA with LED display |
| Conductor cross section | |
| - single wire | 0,08 ... 0,5 mm ² |
| - fine wire | 0,08 ... 0,5 mm ² |
| - fine wired (wire sleeve without plastic collar) | 0,25 mm ² |
| stripping length | 5-6 mm |
| configurable In-/ Outputs | |
| 14 semiconductor In-/ Outputs with help of software configurable | □ |
| Amount of safe inputs | max. 14 |
| Amount of safe semi-conductors OSSD outputs | max. 14 |
| Amount of semi-conductors auxilliary outputs | max. 14 |
| Amount of semi-conductors clock outputs | max. 8 |
| Input current | HIGH 75% from UB (adjustable by software) LOW 25% from UB (adjustable by software) |
| Output type | PNP- Semiconductor |
| Seperate output current | max. 600 mA (with UB 24 V) |
| Total output current | max. 0,6 mA (bei UB 24 V) |
| General data | |
| Memory card | Installation of memory card MEM SP-N-88-001-93 possible |
| Programming connection | Micro USB Wireless-Interface |
| Type terminal connection | clamp terminal |
| - fine wired (wire sleeve with plastic collar) | 0,08 ... 0,5 mm ² |
| Input voltage | HIGH 75% from UB (adjustable by software) LOW 25% from UB (adjustable by software) |

Technical data inputs



Safety System Products

S16LDRB-H06-Q1A0-Q2A0-Q3E0-Q4A0-Q5J0-Q6V0-Q7V0-Q8V0-W51

Technical data safe OSSD outputs, auxilliary and test pulse outputs

Mechanical data

| | |
|---------------------------------|---------|
| Installation opening of buttons | 22,5 mm |
| Type of housing | H06 |

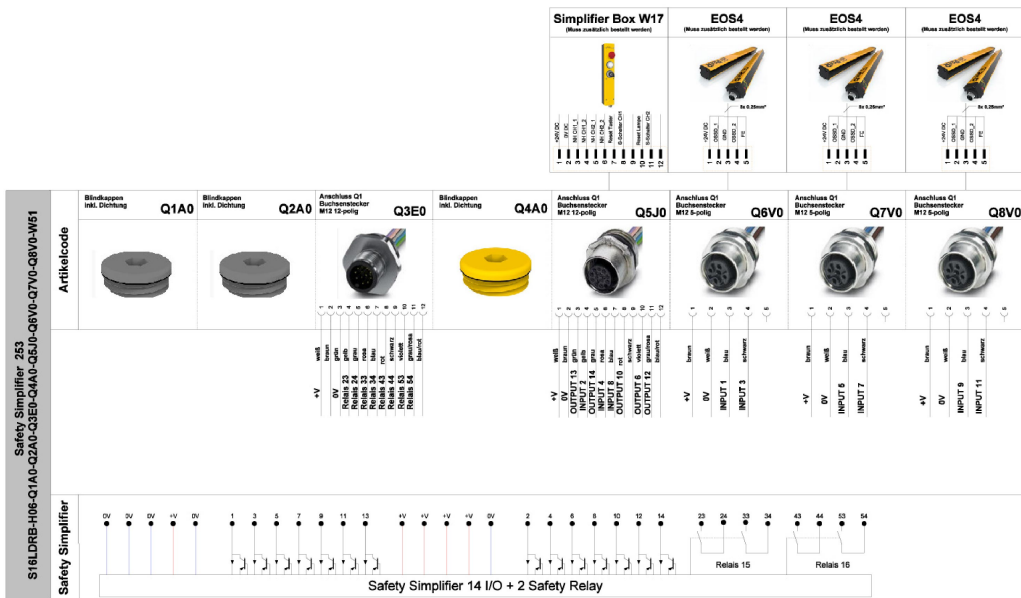
Dimensions

| | |
|--------|--------|
| Height | 44 mm |
| Length | 253 mm |
| Width | 42 mm |

S16LDRB-H06-Q1A0-Q2A0-Q3E0-Q4A0-Q5J0-Q6V0-Q7V0-Q8V0-W51

Electrical drawings

Pin assignment 1



Equipment

Wireless Safety

Article code ZMB

Mounting plate big

SP-N-88-850-02



Article code ZMS

Mountingplate small







SP-N-88-850-01





Safety System Products

S16LDRB-H06-Q1A0-Q2A0-Q3E0-Q4A0-Q5J0-Q6V0-Q7V0-Q8V0-W51

| | | | |
|--|----------------------|----------------|---|
| Article code ZSD | Screw with seal | SP-X-88-001-89 |  |
| External antenna for Safety Simplifier, cable length 1 m | Simplifier EXTA 1 m | SP-X-88-200-24 |  |
| External antenna for Safety Simplifier, cable length 10 m | Simplifier EXTA 10 m | SP-X-88-200-20 |  |
| External antenna for Safety Simplifier, cable length 2 m | Simplifier EXTA 2 m | SP-X-88-200-23 |  |
| External antenna for Safety Simplifier, cable length 5 m | Simplifier EXTA 5 m | SP-X-88-200-22 |  |
| External antenna for Safety Simplifier, cable length 8 m | Simplifier EXTA 8 m | SP-X-88-200-21 |  |
| Free software for the Safety Simplifier System | Simplifier Manager | |  |

we simplify safety



Safety System Products

S16LDRB-H06-Q1A0-Q2A0-Q3E0-Q4A0-Q5J0-Q6V0-Q7V0-Q8V0-W51

Simplifier Monitor SRM

SP-N-88-850-03



Fastening set for Safety Simplifier for back panel

Simplifier ZHMS

SP-X-88-001-91



mounting

Fastening set for Safety Simplifier

Simplifier ZHS

SP-X-88-001-91



Downloads

- Certificates
- Catalog
- Product line
- Catalog packaging systems
- Operating manual
- EPLAN-Data

we simplify safety