

## SIKKERHEDS PLC, NØDSTOP, TRE TRYKKNAPPER

Safety Simplifier fra SSP

SP-N-89-140-03  
Safety Simplifier, 14 I/O, 2NO, CAN. forberedt med nødstop og 3 knapper. Till en enhed medfølger der to forskruninger.

- 14 I/O som sikre ind- eller udgange
- 2 x dobbelte relæudgange
- Sikker trådløs kommunikation
- Forberedt med tryk



**SSP**  
Safety System Products

### PRODUKTBESKRIVELSE

## SPECIFIKATIONER

<b>Anbefalet sikring</b>	2,5 A
<b>Communication</b>	CAN-Bus, Radio
<b>IP-klasse</b>	IP65
<b>Load Output Max</b>	600 mA
<b>Materiale hus</b>	UL-certificeret materiale, PC + ABS (brandsikker), ANSI/UL 94
<b>Max load in total</b>	2000 mA
<b>Spændingstolerance</b>	10-30V DC
<b>Temperaturområde fra</b>	-20 °C
<b>Temperaturområde til</b>	65 °C
<b>Vægt</b>	0,235 kg

# EC Type-Examination Certificate

**Reg.-No.:** 01/205/5692/00/18

**Product tested:** Safety PLC unit with radio transmitter

**Certificate holder:** SSPN Safety System Produktion North AB Tubkännary 14 439 31 Örnäs Sweden

**Type designation:** Safety Simplifier SerieSIS1 xx = 00-18, 20-23, 40-43 yy = L3, R3, CA zz = 00, 02, 03, 31

**Codes and standards:** ISO 13849-1:2015 IEC 61508 Parts 1-7:2010 IEC 61508-4:2014

**Intended application:** The Safety Simplifier complies with the requirements of Cat. 4 / PL = acc. to ISO 13849-1, SIL 3 acc. to IEC 61508 and can be used in applications up to PL = e and SIL 3.

**Specific requirements:** The instructions of the associated installation, Operating and Safety Manual shall be completed.

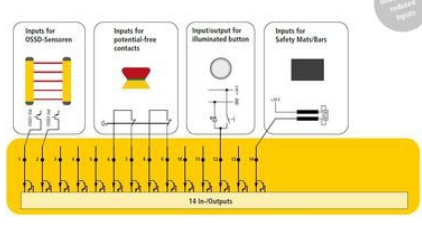
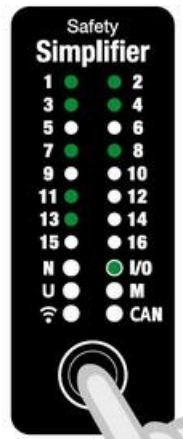
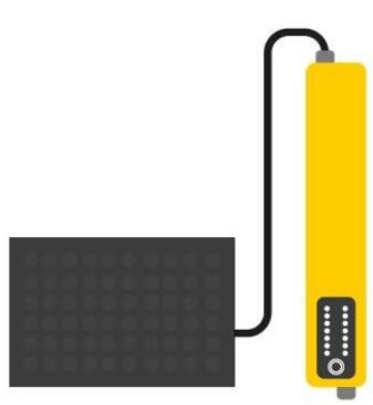
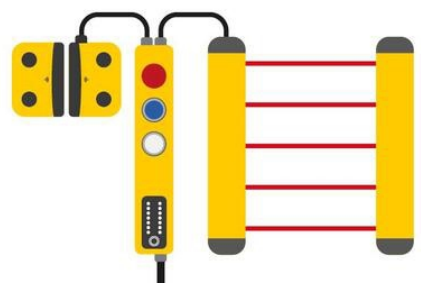
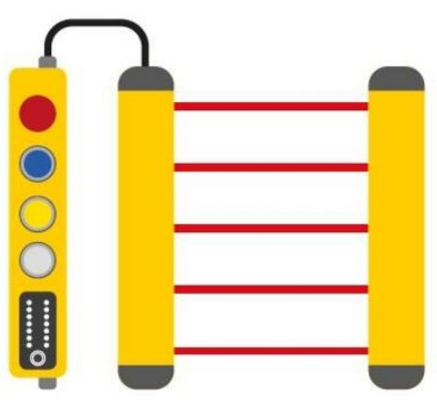
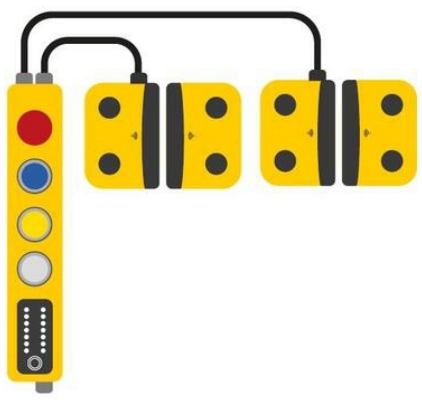
**It is confirmed:** that the product tested complies with the requirements for machines defined in Annex I of the EC Directive 2006/42/EC.

**Valid until:** 2024-1-19

The issue of this certificate is based upon an examination whose results are documented in Report No. 00475/17/03/01/18 issued 03/04/2018. This certificate is valid only for products which comply with the product tested.

**www.ssi-products.com**  
**www.ssv.com**

**TÜVRheinland®**  
Precision Right.



INDUSTRIAL CAN module option

