13.02.2019

14:53:59h

Datasheet - SEPG 05.3.1.0.22/95

Two-hand control panels / SEPG 05.3

SCHMERSAL



(Minor differences between the printed image and the original product may exist!) $\label{eq:magnetized}$

- light alloy die-casting
- 2 part enclosure
- Stand and wall mounting possible
- Ergonomic operation
- The terminal blocks and relay can be mounted in the inner part
- Operating panel suitable for at least 8 additional command devices and indicator lights
- Holes drilled under the cover and central hole \emptyset = 22,3mm
- Emergency Stop button in metal version Ø 49 mm
- 2 black operating buttons (positioning parts) Ø 55 mm in Metal filmdesign

Ordering details

Product type description Article number EAN Code eCl@ss

Approval

Approval



SEPG 05.3.1.0.22/95

101172760

27-37-12-19

4250116202850

Global Properties

Permanent light	SEPG 05.3
Standards	IEC/EN 60947-5-5, EN ISO 13850, EN 574
Compliance with the Directives (Y/N) ${f C}{f C}$	Yes
Number of operating push buttons (positioning parts)	2
- consisting of	EDP55SW; EF10.1; EF03.1
Number of Emergency Stop button	1
- consisting of	EDRR50RT; EFR; EF303.1
Materials	
- Material of the housings	Aluminium
Housing coating	powder-coated
Weight	4300
Suitable for EMERGENCY-OFF (Y/N)	Yes
Foot (Y/N)	No
Pre-wiring on terminal block (Y/N)	No
Stepped switching (Y/N)	No
Switching block (Y/N)	No
Construction kit possible (Y/N)	Yes
Recommended combinations	SRB201ZH, SRB200ZHX1, SRB201ZHX3

Connection type	Screw connection
Cable section	
- Min. Cable section	
- Max. Cable section	1.5
Mechanical life	10.000.000 operations
Ambient conditions	
Protection class	IP65
Electrical data	
Number of shutters	2
Number of openers	2
Rated insulation voltage	440
Thermal test current	10 A

AC-15: 250 V / 8 A

DC-13: 24 V / 5 A

Dimensions

Utilisation category

Dimensions		
- Width	494 mm	
- Height	184 mm	
- Depth	160 mm	
diameters for the actuating heads		
- Emergency stop latching pushbutton	49	
- Operating push buttons (positioning parts)	55	

notice

Customer-specific executions (completely pre-wired, special paint, etc.)

4 premachined predetermined breaking points (M25 x 1,5) for the cable gland outputs

1 NO/1 NC contact per unit, 1 NO/1 NC contact for Emergency-Stop

Central part suitable for fitting of up to 10 additional command devices and indicator lights (Ø 22 mm)

Optional: actuators with low actuating force

Keywords

Two-hand control panels

Documents

Operating instructions and Declaration of conformity (pt) 1 MB, 06.04.2017 Code: mrl_sep_pt

Operating instructions and Declaration of conformity (es) 1 MB, 16.02.2017 Code: mrl_sep_es

Operating instructions and Declaration of conformity (cn) 2 MB, 23.11.2018 Code: mrl_sep_cn

Operating instructions and Declaration of conformity (it) 1 MB, 29.06.2017

Code: mrl_sep_it

Operating instructions and Declaration of conformity (de) 1 MB, 11.01.2017 Code: mrl_sep_de

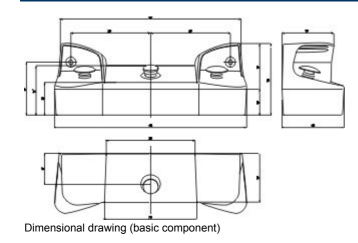
Operating instructions and Declaration of conformity (fr) 1 MB, 01.03.2017 Code: mrl_sep_fr

Operating instructions and Declaration of conformity (nl) 1 MB, 13.08.2018 Code: mrl_sep_nl

Operating instructions and Declaration of conformity (pl) 1 MB, 16.02.2017 Code: mrl_sep_pl

Operating instructions and Declaration of conformity (en) 1 MB, 11.01.2017 Code: mrl_sep_en

Images



System components

Accessories





STPSK - \$missingName\$

mobile sheet metal bending construction with threaded holes for floor fixation

- with height adjustment
- with Spacer ring

• can be combined with operating panel SEP... and foot switches with protective shields to be used as two-hand foot-operated station

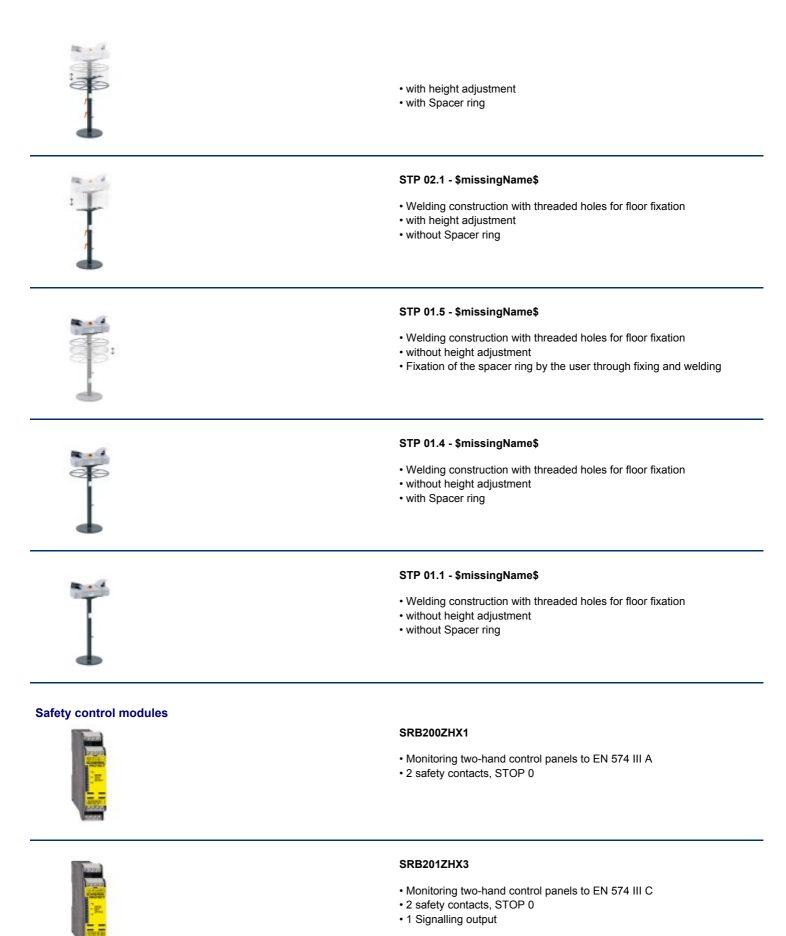
STPLC - \$missingName\$

- · Welding construction with threaded holes for floor fixation
- without height adjustment
- without Spacer ring

 $\mbox{\cdot}$ can be combined with operating panel SEP... to be used as two-hand foot-operated station

STP 02.4 - \$missingName\$

· Welding construction with threaded holes for floor fixation



- SRB201ZH
- Monitoring two-hand control panels to EN 574 III C
- 2 safety contacts, STOP 0
- 1 Signalling output



K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal The data and values have been checked throroughly. Technical modifications and errors excepted. Generiert am 13.02.2019 - 14:54:00h Kasbase 3.3.0.F.64I