# **S** SCHMERSAL

Operating instructions. . . . . . . . . . . . . . . . . . pages 1 to 5

### Content

1 About this document	
1.1 Function 1.2 Target group: authorised qualified personnel 1.3 Explanation of the symbols used 1.4 Appropriate use 1.5 General safety instructions 1.6 Warning about misuse 1.7 Exclusion of liability	 1 1 1 1
2 Product description 2.1 Ordering code 2.2 Special versions 2.3 Purpose and use 2.4 Technical data 2.5 Safety classification	 2 2 2
3.1 General mounting instructions	 3
4 Electrical connection 4.1 General information for electrical connection. 4.2 Contact Options. 4.3 Indicator lamp connection. 4.4 Accessories for cable entry. 4.5 Installing the DuplineSafe®- / Dupline® input module. 4.6 System components DuplineSafe®. 4.7 System components Dupline®.	 4
5.1 Functional testing	
6 Disassembly and disposal 6.1 Disassembly	

### 1. About this document

### 1.1 Function

This operating instructions manual provides all the information you need for the mounting, set-up and commissioning to ensure the safe operation and disassembly of the safety switchgear. The operating instructions must be available in a legible condition and a complete version in the vicinity of the device.

### 1.2 Target group: authorised qualified personnel

All operations described in this operating instructions manual must be carried out by trained specialist personnel, authorised by the plant operator only.

Please make sure that you have read and understood these operating instructions and that you know all applicable legislations regarding occupational safety and accident prevention prior to installation and putting the component into operation.

The machine builder must carefully select the harmonised standards to be complied with as well as other technical specifications for the selection, mounting and integration of the components.

### 1.3 Explanation of the symbols used



### Information, hint, note:

This symbol is used for identifying useful additional information.



**Caution:** Failure to comply with this warning notice could lead to failures or malfunctions.

**Warning:** Failure to comply with this warning notice could lead to physical injury and/or damage to the machine.

### 1.4 Appropriate use

The Schmersal range of products is not intended for private consumers.

The products described in these operating instructions are developed to execute safety-related functions as part of an entire plant or machine. It is the responsibility of the manufacturer of a machine or plant to ensure the correct functionality of the entire machine or plant.

The safety switchgear must be exclusively used in accordance with the versions listed below or for the applications authorised by the manufacturer. Detailed information regarding the range of applications can be found in the chapter "Product description".

### 1.5 General safety instructions

The user must observe the safety instructions in this operating instructions manual, the country specific installation standards as well as all prevailing safety regulations and accident prevention rules.



Further technical information can be found in the Schmersal catalogues or in the online catalogue on the Internet: products.schmersal.com.

The information contained in this operating instructions manual is provided without liability and is subject to technical modifications.

There are no residual risks, provided that the safety instructions as well as the instructions regarding mounting, commissioning, operation and maintenance are observed.

### 1.6 Warning about misuse



In case of improper use or manipulation of the safety switchgear, personal hazards or damages to machinery or plant components cannot be excluded.

### 1.7 Exclusion of liability

We shall accept no liability for damages or malfunctions resulting from defective mounting or failure to comply with this operating instructions manual. We shall accept no liability for damages or malfunctions resulting from defective mounting or failure to comply with this operating instructions manual.

For safety reasons, invasive work on the device as well as arbitrary repairs, conversions and modifications to the device are strictly forbidden, the manufacturer shall accept no liability for damages resulting from such invasive work, arbitrary repairs, conversions and/or modifications to the device.

100,000 operations

24 VDC, 115 VAC, 230 VAC

wire pull and breakage detection

min. 0.25 mm<sup>2</sup>, max. 2.5 mm<sup>2</sup>

LED red

2 x 100 m

change-over contact with double break Zb.

### 2. Product description

### 2.1 Ordering code

This operating instructions manual applies to the following types:

### RS65(1)-Z(2)-(3)-(4)-(5)

No.	Option	Description
1	5	Grey cast iron, painted
	6	Thermosetting resin
2	22	2 NO / 2 NC contacts
	33	3 NO / 3 NC contacts
		(not with indicator lamp, not with Dupline®)
3		Contacts silver-plated (included in standard version)
	A1	Gold-plated contacts 0.3 µm
	A2	Gold-plated contacts 1.0 µm
	A3	Gold-plated contacts 3.0 µm
4		Without indicator lamp
	G024	Indicator lamp, red (24 VDC)
	G115	Indicator lamp, red (115 VAC)
	G230	Indicator lamp, red (230 VAC)
<b>(5)</b>	DS	With integrated DuplineSafe® input module
	DN	With integrated Dupline® input module



Only if the information described in this operating instructions manual are followed correctly, the safety function and therefore the compliance with the Machinery Directive is maintained.

### 2.2 Special versions

For special versions, which are not listed in the order code below 2.1, these specifications apply accordingly, provided that they correspond to the standard version.

### 2.3 Purpose and use

Pull-wire emergency stop switches are used wherever it must be possible to initiate the emergency stop command from any point on a machine, equipment or plant. The emergency stop command is triggered by pulling on the tensioned pull-wire.

The two-sided pull-wire emergency stop switch has pull-wire and wire-breakage monitoring. On pulling or breakage of the wire, the NC contacts are positively opened and the NO contacts are closed. Thereafter the pull-wire emergency switch can only be manually set back into an operational state. The device is suitable for harsh environmental conditions.

The versions with ordering suffix -DS and -DN are equipped with a network-capable DuplineSafe® or Dupline® input module.

### **DuplineSafe®**

The emergency stop signal is transmitted by means of the DuplineSafe® input module via the Dupline® 2-wire installation bus to a safety relay, which safely switches off downstream devices.



After installing the DuplineSafe® input module, its technical data and safety parameters for the whole device must be observed. For details, please refer to the operating instructions of the DuplineSafe® input module in the online catalogue at products.schmersal.com.



The entire concept of the control system, in which the safety component is integrated, must be validated to the relevant standards.

### 2.4 Technical data

EN 60947-5-1, EN 60947-5-5, EN ISO 13850, EN 620 Standards: Enclosure/cover: RS655: grey cast iron, painted; RS656: thermosetting resin Degree of protection: IP66, IP67 to EN 60529 Protection class RS655 or RS656: I or II. 🗆 Degree of pollution: Contact material: Silver - Ordering suffix A1, A2, A3: Gold-plated contacts 0.3 µm, 1 µm, 3 µm

Contact type.	mange over contact with acable break 2b,
	2 NO / 2 NC contacts
	3 NO / 3 NC contacts
Switching system:	⊕ EN 60947-5-1 snap action,
	NC contacts with positive break
Connection:	·
- Ordering suffix -22:	Terminal block
- Ordering suffix -33:	Screw terminals
- Ordering suffix DS and DN:	Screw terminals on Dupline® board
Cable type:	rigid single-wire or flexible
Cable section: solid	and stranded wire with conductor ferrules
- Ordering suffix -22:	0.5 2.5 mm²
- Ordering suffix -33:	0.5 1.5 mm²
Cable entry:	2x M25
Rated impulse withstand volta	ge $U_{imp}$ : 4 kV
Rated insulation voltage U <sub>i</sub> :	300 V
Thermal test current I <sub>the</sub> :	6 A
Utilisation category:	DC-13, AC-15
Rated operating current/voltage	$_{\rm e}$ $_{\rm e}$ / $_{\rm e}$ : 3 A / 24 VDC
	3 A / 230 VAC
Max. fuse rating:	6 A gG D-fuse
Required short-circuit current:	400 A
Actuating force:	18 N
Ambient temperature:	−40 °C +70 °C
- with indicator lamp:	−25 °C +60 °C

Divergent data for the Dupline version	
Supply voltage:	8.2 VDC
Power consumption:	
- DuplineSafe® (DS):	1.0 mA
- Dupline® (DN):	100 μΑ
Device insulation:	internal short-circuit proof
Rated impulse withstand voltage U <sub>imp</sub> :	800 V
Rated insulation voltage U <sub>i</sub> :	30 VDC
Cable section:	
- Rigid:	min. 0.2 mm², max. 4 mm²

### 2.5 Safety classification

- Flexible with conductor ferrule:

Mechanical lifetime: Indicator lamp (optional):

Maximum wire length:

Features:

Contact type:

EN ISO 13849-1
100,000
20 years

$$MTTF_D = \frac{B_{10D}}{0.1 \text{ x } n_{op}} \qquad n_{op} = \frac{d_{op} \text{ x } h_{op} \text{ x } 3600 \text{ s/h}}{t_{cycle}}$$

(Determined values can vary depending on the application-specific parameters  $h_{op}$ ,  $d_{op}$  and  $t_{cycle}$  as well as the load.)

If multiple safety components are wired in series, the Performance Level to EN ISO 13849-1 will be reduced due to the restricted error detection under certain circumstances.

### 3. Mounting

### 3.1 General mounting instructions



The installation may only be carried out with the system de-energised and by authorised personnel.

The pull-wire emergency stop switch must be fitted in the middle of the plant. Two mounting holes are available. Mount the pull-wire emergency stop switch so that the device can be unlocked and reset by hand after an emergency stop command.

# Operating instructions Pull-wire emergency-stop switch



In accordance with EN 60947-5-5 (EN 620), the maximum perpendicular traction force to be exercised on the wire in order to activate the emergency pull-wire switch is 200 N, the maximum deflection is 400 mm.

Sufficient space must be provided so that the required actuating deflection can be reached.

It must be ensured that when tensioned, the wire rope always follows a straight course and that it remains in the correct position at all times (including at the redirection point). External influences (temperature variations, ageing) can affect the properties of the wire rope.

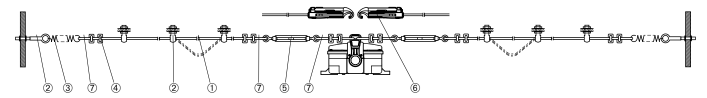
The information in EN ISO 13850 must be observed.



Switch travel x: max. 400 mm
Distance between support points L: max. 3 m

# All measurements in mm. 188 255 234 234 234

### 3.3 Pull wire system accessories



3.2 Dimensions

Figure 1

Equip the wire rope ① at the connection points with a thimble ⑦ and two wire clamps ④. The first wire clamp must be installed immediately behind the thimble. The PVC sheet of the pull wire must be stripped in the thimble area. Adjust the pre-tension of the springs ③ by means of the tensioning jack ⑤ / rope tensioner ⑥ so that the lever is in the middle position and the counterside triggers the emergency stop command in case of breakage of the wire rope. The tension spring contains elongation protection.

No.	Description	Designation	Ordering code	Details
1	Wire rope	PWR-xM	On request	Red PVC sheath, steel core Ø 3 mm, total diameter 5 mm
2	Eyebolt (incl. nut)	ACC-PWR-EBLT-BM8X70-A2 ACC-PWR-EBLT-BM10X40	101192471 101084928	Stainless steel, Steel, galvanised
	Anchoring hook (incl. 2 nuts and washers)	ACC-EBLT-M8-RVA-5PCS ACC-EBLT-M10-RVA-5PCS ACC-EBLT-M8-5PCS ACC-EBLT-M10-5PCS	103031496 103031499 103031495 103031498	Stainless steel, 5 Stainless steel, 5 Galvanised steel, 5 Galvanised steel, 5
3	Tension spring	ACC-RS65X-TS	103032772	Stainless steel with elongation limiter
4	Wire clamp	ACC-PWR-RC-3MM-NIRO ACC-PWR-RC-5MM-NIRO	101203477 101203478	Stainless steel, Ø 3 mm Stainless steel, Ø 5 mm
5	Tensioning Jack	ACC-TBLE-RVA ACC-PWR-TB-M6-2	103031494 101087930	M8 (stainless steel), 180 to 250 mm M6 (steel, galvanised), 145 to 225 mm
6	Rope tensioner	S 900	101186704	Smooth and time-saving adjustment
7	Wire thimble	ACC-PWR-WT-3MM-NIRO ACC-PWR-WT-5MM-NIRO	101203472 101203476	Stainless steel, Ø 3 mm Stainless steel, Ø 5 mm
8	Shackle	ACC-PWR-SKL-A0,16-VA	101186490	Bracket with threaded bolt, stainless steel
9	Mounting set, double-sided Mounting set, double-sided with quick- clamping system S 900	ACC-RK-RS65X ACC-RK-RS65X-QR	103036965 103036963	2x ②, ③, ⑤ and 4x ⑦, ⑧ and 8x ④ in each case 2x ②, ③, ⑥, ⑦ and 4x ④ in each case

### Other accessories

Description	Designation	Ordering code
Actuating handle	ACC-PWR-HDL	103042171
Pulley	ACC-PWR-PLY	103037516
Marking flag	ACC-PWR-ESLB-50PCS	103032469

# Operating instructions Pull-wire emergency-stop switch

As the thimbles are subject to deformation in case of wire pull, the wire should be pulled several times after fitting.

After that, the wire must be re-tensioned.

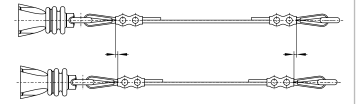


Image 2: Thimble deformation

### 4. Electrical connection

### 4.1 General information for electrical connection



The electrical connection may only be carried out by authorised personnel in a de-energised condition.

Appropriate cable glands with a suitable degree of protection are to be used. To protect the device against condensation caused by large temperature fluctuations, we recommend the use of a pressure compensation element. Any inlet openings not used are to be sealed with a sealing screw with a suitable degree of protection.

## Ordering suffix -22

Central connection terminal strip: 0.5 ... 2.5 mm<sup>2</sup>



Ordering suffix -33 Screw terminals: 0.5 ... 1.5 mm<sup>2</sup>





To prevent damage to the cable due to mechanical influences, the routing of a cable reserve in the free space under the switch insert cover is not permitted.

### Central connection terminal strip for ordering suffix -22

In the as-delivered condition, the two normally-closed contacts and the two normally-open contacts are positioned on one side of the central connection terminal strip. The other side of the terminal strip is for the user-side connection.

The connection diagram for all versions with central connection terminal can be found in the cover of the switch. In addition to the switch contacts, terminals ("signal return") are also available for return of the signal lines when series-wiring is used.

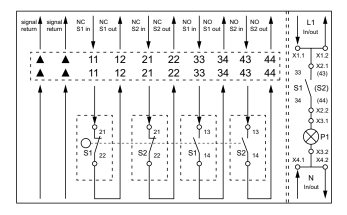


Figure 3

The series has a closed switching insert cover for the selector shaft, cams and switching contacts. The switching insert cover (A) must be used and, in addition to the constructive cable routing, also serves as protection against dust and dirt.

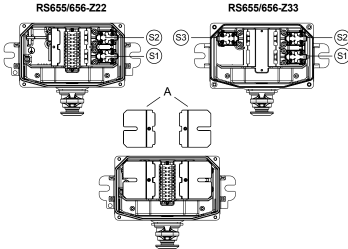


Figure 4

Once wired, fit the housing cover and tighten the screws evenly (tightening torque 3 Nm).

### 4.2 Contact Options

All NC contacts have positive break ⊖.

2 NO / 2 NC contacts	3 NO / 3 NC contacts
33 - 34 si 11 - 12 43 - 44 se 21 - 22	13 - 14 so 11 - 12 22 23 - 24 so 21 - 22 33 33 - 34 so 31 - 32

### 4.3 Indicator lamp connection

The indicator lamp (not for ordering suffix -33) must be connected to terminals X3.1 and X3.2. (see image 3). The indicator lamp is switched via the normally-open contact of switching element S1, positioned on terminals X2.1 and X2.2 (optionally via the normally-open contact of switching element S2).

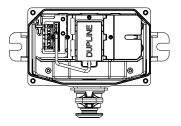
The respective potential (X1/X4) can be looped to the next device via the connection on the integrated circuit board.

### 4.4 Accessories for cable entry

Accessories for cable entry	Ordering code	Tightening torque
Cable gland, nickel plated brass:		
ACC-CGLD-M25-MS	103006012	8 Nm
ACC-CGLD-P-M25-MS		
with pressure compensation element	103031489	10 Nm
Screw plug, nickel plated brass:		
ACC-BPL-M25-MS	103006010	8 Nm
Cable gland, plastic:		
ACC-CGLD-M25	103032752	10 Nm
ACC-CGLD-P-M25		
with pressure compensation element	103031491	10 Nm
Screw plug, plastic:		
ACC-BPL-M25	103032753	10 Nm

### 4.5 Installing the DuplineSafe®- / Dupline® input module

Before electrical installation, the DuplineSafe®- / Dupline® input module must be addressed and parameterised in accordance with the specifications of Dupline® (www.dupline.com). To this end, the multi-connector on the cable connector must be released and re-inserted on the connector after addressing.



### Figure 5

Connect the wires of the DuplineSafe® installation bus to the on the circuit board dedicated terminals marked with DUP+ / DUP- (tightening torque 0.6 Nm). The terminals on the opposite side marked with DUP+ / DUP- serve to connect the next Dupline® bus subscriber.

### Settle length x of the conductor:

- at the terminals of the Dupline® board: 8 mm



The normally-closed contact of the switch element is already prepared for the Dupline® clamp strip.

For correct operation, the installation regulations of the DuplineSafe®- / Dupline® input module must be observed.

A channel generator is required to supply the input modules, and a safety relay for DuplineSafe®.

### 4.6 System components DuplineSafe®

System components DuplineSafe®	Ordering code
DuplineSafe® configuring and testing unit GS73800080	103010115
Dupline® master channel generator SD2DUG24	103033128
DuplineSafe® safety relay GS38300143 230	103010174
Cable termination DT01	103010203

### 4.7 System components Dupline®

System components Dupline®	Ordering code
Hand-held programming device GAP1605	103010199
Test unit GTU8	103013800
Programming cable ACC-PRGC-DN	103033601
Dupline® master channel generator SD2DUG24	103033128
Cable termination DT01	103010203

### 5. Set-up and maintenance

### 5.1 Functional testing

The safety function of the safety components must be tested. The following conditions must be previously checked and met:

- 1. The mounting is executed according to the instructions.
- 2. The cable is correctly executed and connected.
- 3. The connection is executed correctly.
- 4. Remove particles of dust and soiling.
- 5. Check the functionality of the switch by actuating the wire.

### 5.2 Maintenance

In case of correct installation in accordance with the above-described instructions, the component requires little maintenance. For use in extreme conditions, we recommend routine maintenance including the following steps:

- 1. Check for damages and correct fixing.
- 2. Remove particles of dust and soiling.
- 3. Check the correct fixing of the cover screws.
- 4. Check cable entry and connections in a de-energised condition
- 5. Check the free movement of the actuating element.
- Check the correct latching after actuation of the pull-wire emergency stop switch.
- Check the wire rope (and any redirection rollers) for damage and correct seating.

Damaged or defective components must be replaced.

### 6. Disassembly and disposal

### 6.1 Disassembly

The safety switchgear must be disassembled in a de-energised condition only.

### 6.2 Disposal



The safety switchgear must be disposed of in an appropriate manner in accordance with the national prescriptions and legislations.

### 7. EU Declaration of conformity

We hereby certify that the hereafter described components both in their basic design and construction conform to the applicable European Directives.

### Relevant Directives: Applied standards:



2006/42/EC 2014/30/EU 2011/65/EU EN 60947-5-1:2017 + AC:2020

EN 60947-5-5:1997 + A1:2005 + A11:2013 + A2:2017

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EN ISO 13850:2015 EN 620:2021 EN ISO 13849-1:2015



The currently valid declaration of conformity can be downloaded from the internet at products.schmersal.com.

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