

Sigma care

Ø 60 mm

ELG745010

DC 24 V

2 x 2 x 0,8 mm

Additional information → 🧐

Scan the QR code or follow the link.

Further information about the Sigma Care call system are available online.







https://www.go2se.com/ref=ELG745070 https://www.go2se.com/ref=MEG4856-0300

Pull-cord call and cancel button

Installation instructions

▲ ▲ WARNING

DANGER RISK OF FATAL INJURY FROM IMPROPER INSTALLATION

Safe electrical installation must be carried out by qualified professionals. Qualified professionals must demonstrate an in-depth knowledge of:

- Connecting to installation networks
- · Connecting multiple electrical appliances
- · Installation of electric cables
- Connection and installation of call systems in accordance with DIN VDE 0834
- Safety standards, local connection rules and regulations

The commissioning and further work or changes to the call system may only be carried out by a call system specialist in accordance with DIN VDE 0834.

Failure to observe these instructions can lead to death or serious injuries.

A A DANGER

DANGER RISK OF FATAL INJURY FROM ELECTRIC SHOCK

Insulation and protection against contact must be maintained. Devices of the call system and devices of the low-voltage system (e.g. switches, sockets) must not be covered with a shared cover plate.

Failure to observe these instructions will lead to death or serious injuries.

Additional Information → এই

Scan the QR code or follow the link.

+24 V LR Ruf/A

A detailed description of the pull-cord call and cancel button and other useful information about the Sigma care call system are available online in the Online User Guide.

Required accessories

To be completed with the design frames:

- ELSO Joy, ELSO Fashion with adaptor frame
- Merten System M, Merten System D frame with adapter frame

Getting to know the device

Sigma care devices are installed, for example, in disabled toilets. The pull-cord call and stop button is used to trigger a call and by personnel to cancel a call. Optical and audible signaling is displayed on a room module mounted visibly outside the room.

- With a 3 m red pull cord and a red bell-shaped grip, as well housing sides that glow red in all directions indicating that a call has been triggered.
- With a 1 m green pull cord and a green bell-shaped grip to cancel the call.
- With locking lug (A) on the rear of the device that keeps the device in the frame when pulled hard.

Installation location

The requirements of DIN 0100-710 shall are to taken into account for pull-cord call buttons in wet cells. In accordance with DIN 0834, pull-cord call buttons in showers must be placed at least

20 cm above the maximum possible position of the shower head.

The grip of the red pull cord must be accessible to persons lying on the floor and thus end between 10 and 20 cm above the floor.

Installation → 🥒

ELG745070 MEG4856-0300

3.9 kO

LR Ruf

Installation is carried out vertically on a 60 mm flush-mounted box.

Connection → ✓3

Call

Note The line termination resistor $(3.9 \text{ k}\Omega)$ is included in the scope of supply of the *room module with signal lamp*. In case of parallel connection of multiple buttons with call function at a terminal input, this terminator must be installed at the furthest button. The max. cable length of 50 m must be observed.

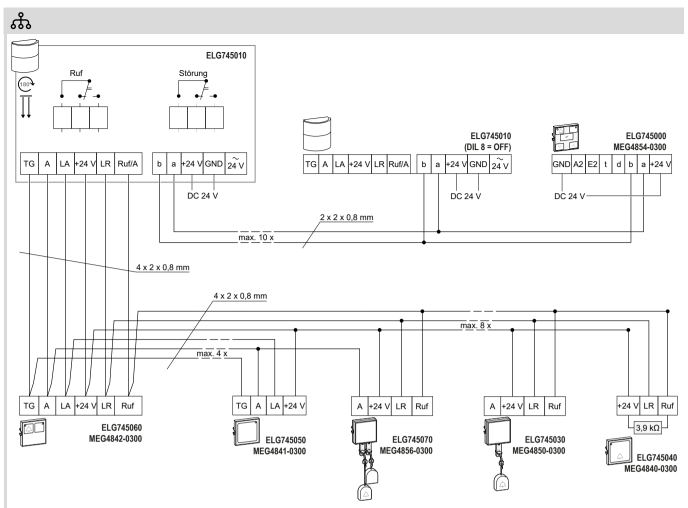
A maximum of 8 buttons with call function can be connected per room module with signal lamp.

Note Interchanging cables (with regard to the connection diagram) results in malfunctions.

A Cancel / presence button +24 V Operating voltage LR Call lamp

Call button

The line termination resistor is installed between "Call" and "+24 V".



Technical data

Supply

Operating voltage: DC 24 V ±10%, via the

ELG745010 room module

Current consumption: max. 45 mA

Call line

Line termination resistor

(standby current) to +24 V: $3.9 k\Omega \pm 5\%$

Standby current: 3.5 mA ±10%

Working resistor active to +24 V with button operation

 $3.6 \text{ k}\Omega \pm 5\%$ parallel to the terminator:

4.5 mA ±10% Working current:

Pull-cord force:

Triggering force: 10 ... 13 N

Tear-off force: 20 ... 25 N

Calming light, call

Current consumption: max. 45 mA

Cancel line

Line termination resistor (standby current) to +24 V: -/- kΩ ±5%

Working resistor active to +24 V with button opera-

tion parallel to the termi-

 $1.0 \text{ k}\Omega \pm 5\%$ nator:

Working current: 5 mA ±10%

Pull-cord force:

Triggering force: 10 ... 13 N Tear-off force:

Connecting terminal

Terminal:

Conductors per pole:

Stripped length:

Environmental conditions

Ambient temperature during operation:

Relative humidity:

Protection rating:

Cable type:

Cable length:

Dimensions (W x H x D):

20 ... 25 N

Plug-in terminal,

4-pole 2

6.5 mm

0 °C ... 50 °C max. 95%, conden-

sation possible IP21

J-Y(St)Y,

2 x 2 x 0.8 mm

max. 50 m

55 x 55 x 20 mm



Schneider Electric GmbH c/o ELSO

An der Wipper 5-7 | D-99706 Sondershausen Tel: +49 3632 51 0

e-mail: info.elso@schneider-electric.com www.se.com/de

Schneider Electric GmbH c/o Merten

Gothaer Strasse 29 | D-40880 Ratingen www.merten.de | www.se.com/de