Prisma Button

1200



MANUAL INSTALLATION

802

ELBOW SWITCH ACTIVATION PANEL



Prisma Button

MOUNTING AND INSTALLATION

- Remove the top lid and bottom lid in accordance with image on the next page, and pull out the push front from the outer profile
- Set the dip-switches as desired, as described on the last page

NOTE! Make sure that both **©** & **G** circuit boards have the same settings with the dip switches if you want the same function across the front panel. If you want different settings for the upper and lower sections, make this setting on the respective circuit boards.

- Adjust the length of the wire from the wall box to the connection terminal with a good margin.
 It is sufficent with one circuit board connected to the socket wall.
- Thread the cabling through the cable outlet **D** on the outer profile **E**.
- Install the cabling according to diagram (C) on either circuit board.
- Slide the push front **(F)** down the outer profile **(E)** so they are edge to edge to the outer profile push front.
- Mount outer profile (E) with screws at screw holes (B) and (1).
- Outside mounting: Drill a drainage hole in the marked depression in the bottom cover.
- Mount the top lid (A) and bottom lid (J)
 See below: Two combinations of lids.
- Turn on, wait a few seconds until the unit starts up.

Two combinations of bottom lid
The choice is made during purchase
order with end customers decision.

 Top lid and bottom lid with screws.

 Top lid without screws, bottom lid with screws.



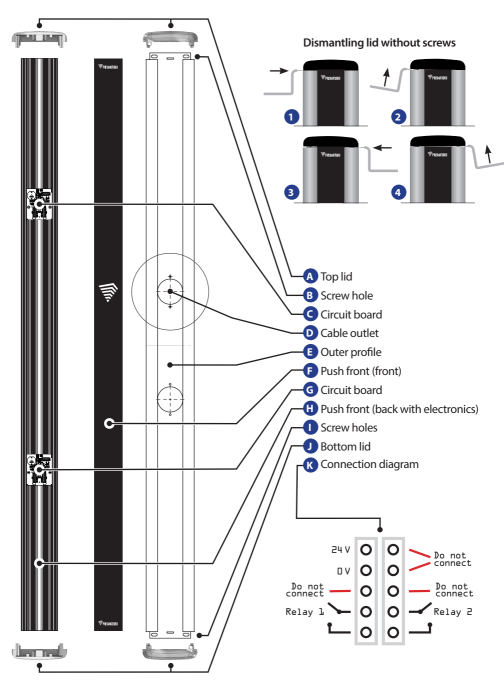


Watch the instruction film Short of space when mounting? Scann QR-code with smartphone or tablet.

TECHNICAL SPECS 1169 x 95 x 25 mm Dimensions Weight 1,9 kg Power supply 18-30 VDC Connection cable 2 wires for power supply. 2 wires for signaling door automatics. To be able to use all functions in both relays two more wires are required. Total of six wires. Relays, 2 pcs Relay 1: one alternating connection Relay 2: one alternating, one closed connection Power consumption Standby $\approx 60 \text{ mA} (2x30\text{mA})$ Activated ≈ Max 94 mA (2x47mA) Relay, max rated Relay no. 1: Closing contact Relay no. 2: Closing contact current Maximum per pole 2A Material Outer Aluminum profile and Push front Material Lids Polvamide

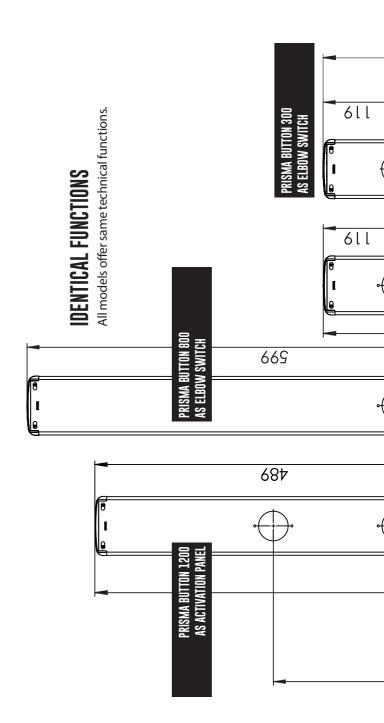


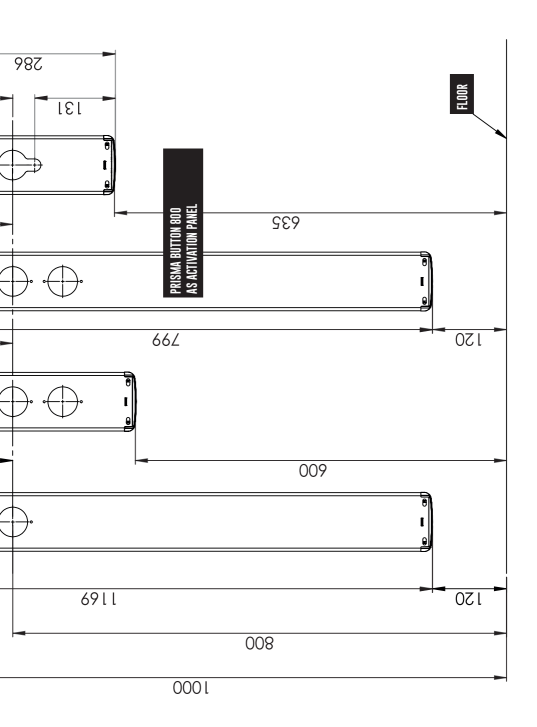
EXPLOADED VIEW



Prisma Button

ALTERNATIVE MOUNTING





DIP-SWITCH

Prisma Button

When delievered

All 8 dip switches are set in OFF mode which means: Push activates relay 1 = "locking mechanism" after 0,2 sec activates

relay 2 = door opening

NOTE Dip-switch "Extended push" and "Nurse Bed" cannot be activated at the same time.

EXTENDED PUSH

Press and hold the push front for 1.5 seconds to activate.

Dip-switch 1: ON

NOTE If dip-switch 8 is set ON this function will be deactivated

Press and hold the push front for 3 seconds to activate.

Dip-switch 2: ON

NOTE If dip-switch 8 is set ON this function will be deactivated

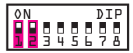
Press and hold the push front for 6 seconds to activate.

Dip-switch 1 and 2: ON

NOTE If dip-switch 8 is set ON this function will be deactivated.

ON DIP





KICK FUNCTION

Excessive violence protection will be deactivated and Prisma Button will accept stronger push/kick.



Dip-switch 3: Or

LIMITED RELAY CONNECTING TIME

You can choose the option of a relay connecting time for max 1 second.

It will only recieve one signal no matter the pressure time on the push front.



Dip-switch 4: ON

NOTIFICATION SOUND

When you press the push front there is a notification sound.

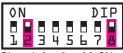


Dip-switch 5: ON



LOCK OPENING, DELAYED DOOR OPENING

Can be used to control the locking mechanisms when the signal to the door opening needs to be delayed by 1,5 seconds. The function can also be used if you want unsynchronized opening of double doors.



Dip-switches 2 and 8: ON

Short press: activates relay 1, "locking mechanism".

Press 1,5 seconds: activate realy 1, "locking mechanism" directly. When pressed for 1,5 seconds, relay 2, "door" is also activated.

ACTIVATE RELAY 1

Deactivate relay 2

1 2 3 4 5 7 8 Dip-switch 6: ON

ACTIVATE RELAY 2

Deactivate relay 1



Dip-switch 7: Of

NURSE BED FUNCTION 1

Control the pair doors in different ways, depending the pressure on the push front.

Direct push: activate relay 1, "Door 1"

Extended push 1.5 seconds activate relay 2, "Door 2".

ON DIP

Dip-switch 8: O

NURSE BED FUNCTION 2

Control pair doors in different ways depending the pressure on the push front.

Direct push: activate relay, 1 "Door 1"

Extended push 1.5 seconds aktivate relay 1+2, "Door 1" and "Door 2".



Dip-switch 1 and 8: ON



LIVE-DEMO

Scan QR-code to easy send an e-mail with link to the live demo.

Best user experience on a computer - the screen on a smartphone is small...





