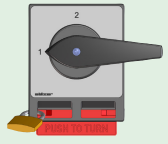
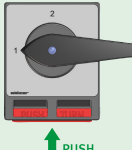


Padlock device with "Push-To-Turn" feature

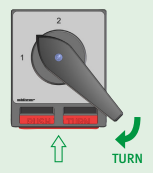
optional with integrated microswitch for signal contact



Operation blocked -Switching not possible



PUSH





Operation blocked -Switching not possible

- Operator is blocked in the initial position Switching is not possible
- Pressing the red pusher manually leads to unblock Switching is possible
- Option microswitch:

By manually pressing the red pusher the microswitch responds. Through an additional insertion of the pusher until stop, blocking is released and switching is possible.

- Releasing the pusher automatically causes re-blocking by spring force
- The particular switching position can be locked by padlock

Suitable for following types:

S606, S608, S612

S825

Technical data microswitch:

Contact configuration 1-pole changeover switch 10 A / 24 V AC Switching capacity

Special requirements?

Call us, we'll help you find an individual solution for your switching needs.

Sälzer Electric GmbH

Clemens-Pfau-Platz 27 09306 Rochlitz (Germany)

T +49 (0) 37 37 - 87 280 F +49 (0) 37 37 - 87 246

sales@salzer.de www.saelzer.com

Salzer UK Limited

44 Edison Road Aylesbury Bucks., HP19 8TE

T +44 (0) 1296 399992 F +44 (0) 1296 392229 sales@salzeruk.co.uk www.salzeruk.co.uk

Salzer USA Corporation

3802 N. 54th Street Mesa, AZ 85215

T +1 480-325-2690 F +1 480-985-9663 info@salzerusa.com www.salzerusa.com



Padlockable handle

Suitable for following types:

S225

S432, S440





Yellow pusher pressed: The particular switching position can be locked by padlocks.

Padlock device





Red pusher in initial position: Switching position can be changed.

Red pusher pressed in: Switching is not possible

The particular switching position can be locked by padlocks.

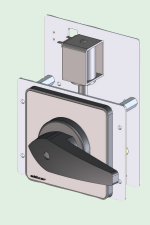
Suitable for following types:

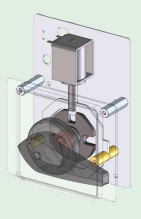
S432, S440

S606, S608, S612

S825

Operator with solenoid lock device





Different locking possibilities:

- Locked when solenoid is energized
- Locked when solenoid is de-energized

Different magnet versions (AC/DC) on request.

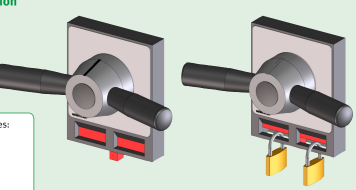
Suitable for following types:

S432, S440

S606, S608, S612

S825

Padlock device for two-handed operation



Suitable, among others, for the following fields of application:

- Tandem switches
- Switches with many contact stages

Suitable for following types:

Tandem switches:

S606, S608, S612

S825

Many contact stages:

S82