

# Technical details - PITestop

### **Pre-assembled sets**

The E-STOP pushbuttons PITestop can be assembled in a modular fashion, as shown. Eight pre-assembled sets are

available to simplify the order process. If one of these sets meets your requirements, please use the corresponding order number for that set.

Pre-assembled sets PITestop, panel mounting					
	Туре	Components	Order number		
piz	PITestop Set 1.1/ Set 3.1	Actuator PIT es1.11/PIT es3.11 Safety contact block PIT esb1.2	with Pilz logo 400 410 without Pilz logo 400 510		
	PITestop Set 1.2/ Set 3.2	Actuator PIT es1.11/PIT es3.11 Safety contact block PIT esb1.3	with Pilz logo 400 411 without Pilz logo 400 511		

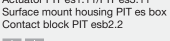
### Pre-assembled sets PITestop, surface mounting





Туре
PITesto Set 2.1/ Set 4.1

Components Actuator PIT es1.11/PIT es3.11 Contact block PIT esb2.2



Order number with Pilz logo ...... 400 420 without Pilz logo ... 400 520





**PITestop** Set 2.2/ Set 4.2

Actuator PIT es1.11/PIT es3.11 Surface mount housing PIT es box Contact block PIT esb2.3



with Pilz logo ...... 400 421 without Pilz logo ... 400 521

N/C contact



N/O contact



# ► Technical details – PITestop/PITstop

### E-STOP pushbutton, pushbutton for operational stop

#### Common features:

- ► Application range: EN or IEC 60947-5-1/-5
- ▶ Protection type: IP65 in accordance with IEC 529
- Protection class: II
- ▶ Mounting hole: 22.3 mm
- Mechanical life:50000 operations

10

- Connection options:
   Connection to contact blocks
   type PIT esb
- Dimensions: see dimensioned drawings



PIT es1.11



PIT es1.12



PIT es1.13

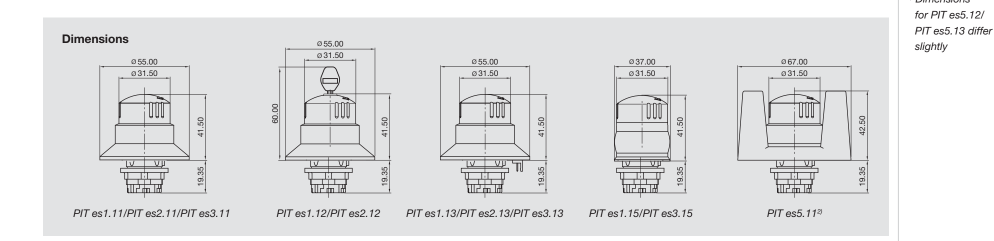


PIT es1.15



PIT es5.11

Туре	Actuator	Release	Actuator colour		Inscription on actuator		Order number
			red	black	with Pilz logo	without Pilz logo	
PIT es1.11	Standard actuator	Turn to right or left	•		*		400 1001)
PIT es2.11	Standard actuator	Turn to right or left		•	*		400110
PIT es3.11	Standard actuator	Turn to right or left	•			•	400 5001)
PIT es1.12	With key-release	Turn to right	•			*	400101
PIT es2.12	With key-release	Turn to right		•		•	400111
PIT es1.13	Illuminated	Turn to right or left	•		*		400102
PIT es2.13	Illuminated	Turn to right or left		•	•		400112
PIT es3.13	Illuminated	Turn to right or left	•			•	400 502
PIT es1.15	For hygiene critical area	Turn to right or left	•		*		400104
PIT es3.15	For hygiene critical area	Turn to right or left	•			•	400504
PIT es5.11	Standard actuator with protective collar	Turn to right or left	•			•	400600
PIT es5.12	With protective collar and key-release	Turn to right	•			•	400601
PIT es5.13	With protective collar and illuminated	Turn to right or left	•			*	400602









<sup>1)</sup> Also available in a pre-assembled set, see page 9 <sup>2)</sup> Dimensions for PIT es5.12/

11



# Technical details – PITestop/PITstop

## Safety contact blocks for panel mounting and contact blocks for surface mounting















PIT esb1.2



PIT esb2.3



PIT esc1

Туре	Method	Utilisation category	Contacts	Mounting type	Order number
PIT esb1.1	Safety contact block with bracket	AC15: A600; DC13: Q600	7	Panel mount	400 305
PIT esb1.2	Safety contact block with bracket	AC15: A600; DC13: Q600	7 7	Panel mount	400 301 1)
PIT esb1.3	Safety contact block with bracket	AC15: A600; DC13: Q600	7 7 3	Panel mount	400 3041)
PIT esb1.4	Safety contact block with bracket	AC15: A600; DC13: Q600	7 1	Panel mount	400307
PIT esb2.1	Contact block with bracket	AC15: A300; DC13: Q300	卜	Surface mount with PIT es box	400300
PIT esb2.2	Contact block with bracket	AC15: A300; DC13: Q300	7 7	Surface mount with PIT es box	400 3021)
PIT esb2.3	Contact block with bracket	AC15: A300; DC13: Q300	7 7 1	Surface mount with PIT es box	400 3031)
PIT esb2.4	Contact block with bracket	AC15: A300; DC13: Q300	7 1	Surface mount with PIT es box	400306
PIT esc1	Safety contact block without bracket	AC15: A600; DC13: Q600	7	Panel mount	400315
PIT esc2	Contact block without bracket	AC15: A300; DC13: Q300	7	Surface mount with PIT es box	400320
PIT esc3	Contact block without bracket	AC15: A300; DC13: Q300	\	Panel or surface mount	400310

<sup>1)</sup> Also available in a pre-assembled set, see page 9

#### Common features:

- ▶ Application range: EN 954-1: Category 2, 3 or 4, EN or IEC 60947-5-1
- ▶ Rated operating voltage U<sub>e</sub>: 250 VAC (3 A), 24 VDC (2 A)
- Connection: Screw connections 2 x 2.5 mm², finger-proof in accordance with VBG 4
- ▶ Operating travel: ca. 6 mm
- ▶ Protection class: II

- ▶ Contact material: Hard silver Ag/Ni
- Service life:
  - 1000000 cycles
  - 1 000 000 operations (at nominal load)
- Min. current: 1 mA
- Min. voltage: 5 V
- Positive separation: In accordance with EN or IEC 60947-5-1, Annex K

