

Small size, full function – PIT es6.10 E-STOP pushbutton



Selection of the correct E-STOP equipment is a key factor for the safety of man and machine.

In accordance with the Machinery Directive, plant and machinery must be fitted with E-STOP equipment so that a hazard can be averted or reduced in the case of an emergency.

The new PIT es6.10 E-STOP pushbutton impresses with its full function in minimum size. Applications worldwide as it meets all international norms and standards such as EN ISO 13850, EN/IEC 60947-5-1 and EN/IEC 60947-5-5.

The new pushbutton with the corresponding contact blocks expand the range of control and signal devices from Pilz.

Your benefits at a glance

- Saves space thanks to small size
- Can be used without problem in cramped conditions such as on flat control consoles, mobile operator terminals, in laboratories etc.
- ▶ Simple operation due to ergonomic design
- ▶ Simple and fast order process using pre-assembled sets
- Application worldwide thanks to meeting all relevant norms and standards

PIT es6.10



PIT esb6.16



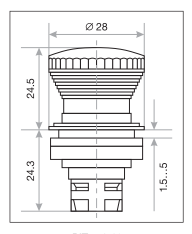
PIT esb6.10



N/C contact



N/O contact



PIT es6.10

Actuator

Designation Release

▶ PIT es6.10 Standard actuator

▶ PIT esb6.16

Safety contact block by turning right or left

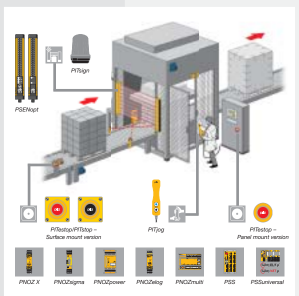
7 1

Order numbers 400610

400 366

(Safety) contact blocks				
Designation	Contacts	Flat connector	Screw connection	Order numbers
▶ PIT esb6.10 Contact block	7 7		•	400 360
PIT esb6.11 Contact block	7 4		•	400 361
▶ PIT esb6.12 Contact block	7		•	400 362
▶ PIT esb6.13 Contact block	7 7	•		400 363
▶ PIT esb6.14 Contact block	7	•		400 364
▶ PIT esb6.15 Contact block	7 3	•		400 365

Pre-assembled sets			
Designation	Flat connector	Screw connection	Order numbers
PIT es Set6.1: PIT es6.10 actuator, Contact block PIT es6.10		•	400 620
▶ PIT es Set6.2: PIT es6.10 actuator Contact block PIT es6.11		•	400 621
▶ PIT es Set6.3: PIT es6.10 actuator Contact block PIT es6.13	•		400 622
▶ PIT es Set6.4: PIT es6.10 actuator PIT es6.16 safety contact block	•		400 623



The complete solution: Approved evaluation devices from Pilz and PIT control and signal devices.