

24 (1NO+1NC) + (2NC), snap action shifted (VF B501+VF B1101)

Contact block features see page 2/179.

4 with safety lever and with two-stage actuating force (only for contact block combination 20)

force (only for contact block combination 20)

without safety lever and with two-stage actuating

3



- Protection degree IP53 or IP65
- Various contact blocks available
- Various auxiliary devices available
- Assembled through special joining kits

Utilization categories

Alternate current: AC15 (50÷60 Hz)								
Ue (V)	250	400	500					
le (A)	6	4	1					
Direct current: DC13								
Ue (V)	24	125	250					
le (A)	6	1,1	0,4					



Approval GOST:

3A



Contact blocks cULus omologation see page 2/179

Installation for safety applications:

Use only switches marked with the symbol 🕀. The safety circuit must always be connected with the NC contacts (normally closed contacts: 11-12, 21-22 or 31-32) as stated in the standard EN 60947-5-1, encl. K, par. 2.

Pollution degree:

Contact block combinations:

In conformity with standards:

Cross section of the conductors (flexible copper wire)

In conformity with requirements requested by:

Positive contact opening in conformity with standards:

Electromagnetic Compatibility 2004/108/EC.

IEC 60947-5-1, EN 60947-5-1, VDE 0660-206.

16 N

10 A

6 kV

3

IEC 60947-5-1, EN 60947-5-1, IEC 60529, EN 60529, VDE 0660-200, CENELEC EN 50013.

Low Voltage Directive 2006/95/EC, Machinery Directive 2006/42/EC and

500 Vac 600 Vdc

min. 1 x 0,5 mm² max. 2 x 2,5 mm²

IP53 or IP65 according to EN 60529 with cable gland having equal or higher protection degree

from -25°C to +80°C

3600 operations cycles¹/hour

20 million operations cycles¹

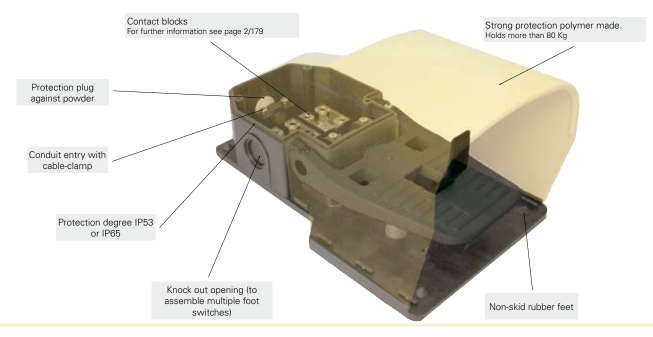
1000 A according to EN 60947-5-1

(1 x AWG 20)

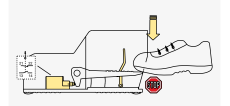
(2 x AWG 14)

fuse 10 A 500 V type aM

 ${ar \Delta}$ If not expressly indicated in this chapter, for the right installation and the correct utilization of all articles see requirements indicated from page 7/1 to page 7/12.

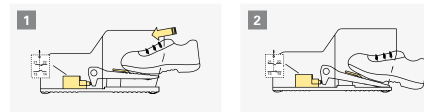


Devices: safety lever (e.g. article PX 10110)



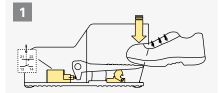


The safety lever prevents the pedal actuator from lowering when the foot is not completely inserted, thus preventing casual or accidental actuation.

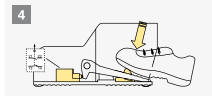


The foot must be completely inserted in order to lower the safety lever and push down the pedal actuator.

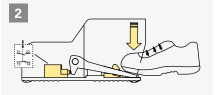
Devices: lock of the pedal actuator (e.g. article PX 10120)



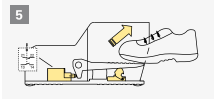
Insertion of the foot in the foot switch



To unlock the pedal actuator, push the locking device

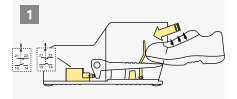


Pushing down the pedal actuator, the contact switches and the device locks the actuator

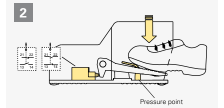


With drawing the foot from the foot switch, the pedal actuator and the contacts return to their initial positions

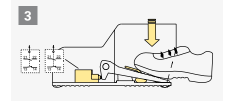
Devices: actuating force in 2 stages (e.g. article PX 12040)



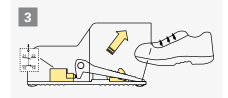
PX foot switches with two overlapped snap action contact blocks ($2x \ 1NO+1NC$), two steps actuation force and safety lever.



With a light pressure (~19 N) on the pedal actuator, the first contact block switches while the second keeps its state. The pedal actuator stops at pressure point



Pushing down with higher force (~ 180 N) on the pedal actuator, the second contact block switches as well. In this position both contact blocks have been switched.



Releasing the pedal actuator, the lock device keeps it down

Dimensional drawings								
L = slo LO = slo LS = sn	ap action ow action	without pedal a	ctuator protection	with pedal ac	tuator protection		actuator protection hole for VF KIT31	
Contact				241				
01	R	PA 20100	→ 1NO+1NC	PX 10110	→ 1NO+1NC	PX 10110-B	→ 1NO+1NC	
02	R	PA 20200	⊖ 2x (1NO+1NC)	PX 10210	→ 2x (1NO+1NC)	PX 10210-B	→ 2x (1NO+1NC)	
03	L	PA 20300	→ 1NO+1NC	PX 10310	→ 1NO+1NC	PX 10310-B	→ 1NO+1NC	<i></i> ⊖
04	L	PA 20400	→ 2x (1NO+1NC)	PX 10410	→ 2x (1NO+1NC)	PX 10410-B	→ 2x (1NO+1NC)	
05	L	PA 20500	2x 2NO	PX 10510	2x 2NO	PX 10510-B	2x 2NO	
06	L	PA 20600	→ 2x 2NC	PX 10610	→ 2x 2NC	PX 10610-B	→ 2x 2NC	
07	L	PA 20700	→ 2NC	PX 10710	→ 2NC	PX 10710-B	→ 2NC	<i>→</i>
08	L	PA 20800	2NO	PX 10810	2NO	PX 10810-B	2NO	
09	LO	PA 20900	→ 1NO+1NC	PX 10910	→ 1NO+1NC	PX 10910-B	→ 1NO+1NC	
20	LS	PA 22000	→ 2x (1NO+1NC)	PX 12010	→ 2x (1NO+1NC)	PX 12010-B	→ 2x (1N0+1NC)	

Legend

3A

Contact closed

Contact open

Positive opening stroke

⊕▲▼ Pressing the switch / Releasing the switch

PA 20100

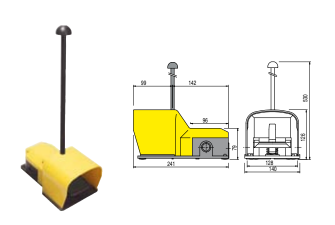
1 Items available in stock

PX 10100	
PX 10110	
PX 10111	
PX 10210	

Items with code on the green background are available in stock

Combination examples

Foot switch with pedal actuator protection and polymer carrying rod (400 $\mbox{mm})$







This article can be bought also with single code PX 10110-A. In this case the cover is supplied already pierced for the carrying rod fixing.



Foot switch with pedal actuator protection and polymer

How to order:

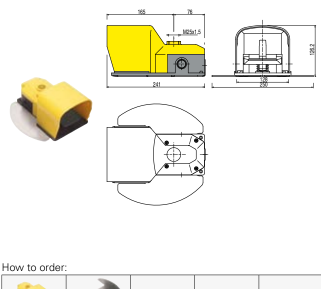
carrying rod (660 mm)



This article can be bought also with single code PX 10110-D. In this case the cover is supplied already pierced for the carrying rod fixing.

Foot switch with pedal actuator protection having a hole M25x1,5 and stabilizing plate

Foot switch with pedal actuator protection and metal pipe, stabilizing plate and emergency push button 1NC





This article can be bought also with single code PX 10110-C.

