3A Single foot switches PX and PA series



## Code structure

Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office.

| Foot switches |
| :--- |
| PX with pedal actuator protection |
| PA without pedal actuator protection |

article
options
PX 10110-AM2X

Protections colour
yellow RAL 1023
red RAL 3020
grey RAL 7040
black RAL 9017
blue RAL 5017

## Contact blocks combination

01 1NO + 1NC, snap action (VF B501)
02 2x (1NO+1NC), snap action (VF B501+VF B501)
03 1NO+1NC, slow action (VF B601)
$042 x(1 N O+1 N C)$, slow action (VF B601+VF B601)
$052 \times 2 \mathrm{NO}$, slow action (VF B1001+VF B1001)
$062 \times 2 N C$, slow action (VF B901+VF B901)
07 2NC, slow action (VF B901)
08 2NO, slow action (VF B1001)
$091 \mathrm{NO}+1 \mathrm{NC}$, slow action overlapped (VF B701)
$202 x(1 N O+1 N C)$, snap action shifted (VF B501+VF B501)
Contact block features see page 2/175 force (only for contact block combination 20)
with safety lever and with two-stage actuating force (only for contact block combination 20)


## Main data

- Polymer housing, three conduit entries
- Protection degree IP53 or IP65
- Various contact blocks available
- Various auxiliary devices available
- Assembled through special joining kits


## Utilization categories

| Alternate current: | AC15 $(50 \div 60 \mathrm{~Hz})$ |  |  |
| :--- | :--- | :--- | :--- |
| Ue (V) | 250 | 400 | 500 |
| le (A) | 6 | 4 | 1 |
| Direct current: | DC13 |  |  |
| Ue (V) 24 125  <br> le (A) 6 1,1 0,4 |  |  |  |

## Markings:

## C $\epsilon$

Installation for safety applications:
Use only switches marked with the symbol $\Theta$. 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.
§ If not expressly indicated in this chapter, for the right installation and the correct utilization of all articles see requirements indicated from page $\mathbf{6 / 1}$ to page $\mathbf{6 / 1 0}$.


Devices: safety lever (e.g. article $P X$ 10110)


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

1


## 2



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

4


To unlock the pedal actuator, push the locking device


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

5


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


Releasing the pedal actuator, the lock device keeps it down

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.

PX foot switches with two overlapped snap action contact blocks ( $2 \times 1 \mathrm{NO}+1 \mathrm{NC}$ ), 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


3A Single foot switches PX and PA series

## Dimensional drawings



## Combination examples

Foot switch with pedal actuator protection and polymer carrying rod ( 400 mm )


How to order:


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 having a hole M25x1,5 and stabilizing plate


How to order:


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

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


## How to order:



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Control Switches category:
Click to view products by Pizzato manufacturer:

Other Similar products are found below :
80887-99 80932-99 86855-00 88814-30 89721-12 89804-08 EX0011-1 SSN RL01801 50051857-17 50099156-001-05 51.155R-15200 50058920-26 KMK-PA RAL9005 M16 ACCU-SC/L-3000 PORTAPRO CFPS-73-48M WEL.PT-O6 WEL.PT-L8 WEL.PT-K7 WEL.PTH7 WEL.PT-E9 WEL.PT-D7 WEL.PT-B7 WEL.PT-AA9 WEL.PT-AA8 WEL.PT-A8 WEL.LT-F WEL.LT-4 WEL.LT-1LX WEL.LT-1L WEL.ET-BB WEL.CT5B7 WEL. 51361699 RGFRA1903041A1T PLC-60/75 PLC-30/40 PLC-24/30 PLC-40/55 LOC-MIKSER2 8522808 CC-100N V8Y-11Z-Y V8Y-11Z-R V8Y-11Z-O V8Y-11Z-24R V8Y-11Z-24O V8Y-11Z-230B V8Y-11-230W V8Y-11-230O

