## Footswitches PX/PA

Heavy duty footswitches with shrouded pedal to prevent accidental operation
-Large shroud to allow operators to wear industrial protective footwear

- Pedal interlock lever to prevent operation unless the operator's foot is fully inside the pedal shroud
■10A 500VAC/600VDC rated
- Bifurcated contacts for low resistance and high reliability - suitable for switching low-level electronic currents
-Positive break of NC contacts for safety circuits in conformity with BS60947-5-1, VDE 0660 part 206 and IEC 337-1
- A second contact block can be fitted giving a total of four contacts in various combinations of NO and NC
-Unshrouded models (stop type) with red terminal cover
-Impact-resistant glass-reinforced thermoplastic
 housing
-Non-skid rubber feet plus floor-fixing holes if required
-Double insulated for electrical safety
-Mechanism protected against dirt and foreign matter
■Cable entry hole with PG13.5 thread
-IP65


## Options and ordering codes

## Footswitches:

Additional contact blocks if required:

| Shrouded, snap-action 1NO + 1NC | PX 10111 |
| :--- | :---: |
| Shrouded, slow-action 1NO + 1NC | PX 10311 |
| Shrouded, latching, snap-action 1NO + 1NC | PX 10121 |
| Unshrouded, snap-action 1NO + 1NC | PA 20101 |
| Unshrouded, latching, slow-action 1NO + 1NC | PA 20321 |
| Unshrouded, slow-action 2NC | PA 20701 |


| 1NO + 1NC snap-action | VF B501 |
| :--- | :---: |
| 1NO + 1NC slow-action | VF B601 |
|  |  |
| 2NC slow-action | VF B901 |
|  |  |
| 2NO slow-action | VF B1001 |

Many other footswitch models available including double-pedal types - contact IMO for availability

## Specification

| Rated thermal current lth | 10 A |
| :--- | :--- |
| Rated working voltage | $500 \mathrm{VAC} / 600 \mathrm{VDC}$ |
| Initial contact resistance | $<25 \mathrm{mOhms}$ |
| Contact gap | $>2.5 \mathrm{~mm}(2 \times 1.25 \mathrm{~mm}$ conforming to |
| Contact material | VDE 0660 part 206 $)$ <br> silver |
| Dielectric strength | $2000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 minute between <br> open contacts |
|  | $2000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 minute between <br> current-carrying parts and ground |
| Ambient operating temperature | -25 to +80 deg. C |
| Ambient humidity | $95 \%$ r.h. |
| Maximum wire size | $2 \times 1.5 \mathrm{~mm}^{2}$ flexible, $2 \times 2.5 \mathrm{~mm}^{2}$ solid |
| Conduit entry | PG13.5 |

## Cable glands

Cable glands are available to enable standard multi-core cables to be connected without the use of conduit.
Two sizes are possible:

| Part number | Cable size |
| :--- | :--- |
| PG13.5 | $ø 9-12 \mathrm{~mm}$ |
| PG13.5/6 | $\boxed{66-9 m m}$ |

## Plug and socket footswitches

All PX series footswitches can be converted to a plug-in style by the addition of an adaptor. See previous page for diagram.
The adaptor is screwed into the footswitch and the four flying leads connected to the four terminals of the contact block. Suitable 4-wire plug leads are available.
Ratings: $\quad 250 \mathrm{VAC} / 300 \mathrm{VDC} \quad 3 \mathrm{~A} \quad$ IP67

Note: There is space under the terminal cover to allow the fitting of a small amount of control components, e.g. relays, terminal blocks etc., which should be secured to prevent interference with the footswitch mechanism.

Contact ratings

| BS/EN $60947-5-1$ |  |  |
| :--- | :--- | ---: |
| AC15 | 230VAC | 6 A |
|  | 400VAC | 4 A |
|  | 500VAC | 1 A |
| DC13 | $24 V D C$ | 6 A |
|  |  | $125 V D C$ |
|  | $250 V D C$ | 1.1 A |

## Contact blocks

The contact blocks can also be purchased separately without the footswitches and be used as stand-alone limit switches.
The contacts are electrically separated so it is possible to connect different voltages to NO and NC circuits i.e. Zb contacts. The NC contacts also have positive break, i.e. suitable for safety circuits. Contact arrangements:



