Plastic Heavy Duty Foot Switch

- High resistant plastic enclosure
- 1 or 2 contact blocks
- Double break circuit with $1 \mathrm{NO}+1 \mathrm{NC}$ or $2 \mathrm{NO}+2 \mathrm{NC}$
- Positive opening NC contact $\Theta$ (IEC 60947-5-1)
- Long life mechanism
- Fool proof protection cover
- Cable entrance with Pg13.5 thread
- Screw terminal with retractable clamp
- Rubber feet against sliding
- Modular multiple foot switches
- Double insulated $\square$
- In conformity with Low Voltage Directive 2006/95/EC

■ Contact block UL approved (File E131787)

## Specifications



Dimensions (in mm)


## Safety Lever



Lever on Swttch off


Lever off
Switch off


Lever off
Switch on

## Ordering Information



| Contact block for Replacement <br> VFB501 | Cable Gland <br> (See Catalog ZA) |
| :---: | :---: |

## Modular Multiple Foot Switch

The double foot switch can be purchased already assembled: SE1C2 (2 foot switches with 1 contact block each) or SE2C2 (2 foot switches with 2 contact blocks each).

For modules with more than 2 foot switches, acquire foot switch unit (SE1C and / or SE2C) and the devices of union needed (VFKIT20). The union is setting itself the device between two foot switches.

The carrying rod (VFKIT22) is marketed separately.


