Foot switches and Safety foot switches
Product overview


## Foot switches and



Range of application
Foot switches are used to start and stop operations and production processes on machinery and plants, where actuation by hand is impossible.

Depending on the environmental conditions and the mechanical load, different variants of foot switches are available.

The robust foot switches of the .F. 232 series are generally used e.g. on presses, punching and bending machines as well as in sheet-steel processing.

Safety foot switches are used as enabling switches on machinery and plants, where actuation by hand is impossible.

## Design and

 operating principle All foot switches of the .F. 232 series are available in 2-pedal version. The foot switches of the .FH 232 series are equipped with an ergonomic protective shield to protect against unintentional actuation.The pedals can be smoothly operated, even with safety shoes. The protective shield is largely dimensioned and has a fold on the inside, which facilitates the conscientious positioning of the switch by foot.

The powder-coated, robust die-cast enclosures with neutral colour can resist to high mechanical loads. The large wiring compartment enables a smooth and fast installation of the foot switch.

The foot switches are available with pressure point, bi-stable function ("start/stop" principle) and latching element.

The .F. 232 series is approved in accordance with cULus (North-America) and CCC (China).


## Safety foot switches

Safety foot switches
The safety foot switches are equipped with an ergonomic protective shield against unintentional actuation. When the foot pedal is actuated to as far as the pressure point, the NO contact is closed. If the foot pedal is actuated beyond the pressure point in case of danger, the positive break NC contact is opened and mechanically locked.

Reset operation is carried out by means of the blue push button, located on the topside of the cover. The rubber cap of the reset button simultaneously protects the inner compartment of the foot switch against moisture, dust and dirt.

## Bi -stable function

 ("start/stop" principle)The bi-stable function ("ball point" or "start/ stop" principle) is realised by means of switching elements. When the foot pedal is actuated for the first time, the switch insert is activated (= ON). A second action on the pedal will neutralize the latching force and release the switch insert (= OFF). The foot switch thus is used as "start/stop" contact.

## 3-phase actuation with pressure point

 The 3-phase operation is realised through the pressure point, located under the foot pedal. When the pedal is in top position, i.e. not actuated, the machine is idle. As soon as the pedal is actuated, the first NO contact is closed; the pedal travel is limited by the end stop of the pressure point. The machine is running.
## Start/stop function



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Whenever the pedal is actuated beyond the pressure point, e.g. because of the operator exercising excessive pressure in case of danger or due to pain, the second NO contact is closed. The first contact however remains active.

## .F. 232



- Single-pedal type
- With or without protective shield
- Max. 4 contacts per pedal
- Metal enclosure
- High level of stability
- Wide opening in shield
- Low pedal height
- Cable entry M20 x 1.5
- Available with start/stop function
- 3-phase actuation with
pressure point available
- Also available as safety foot switch


## .2F. 232



- Double-pedal type
- With or without protective shield
- Max. 4 contacts per pedal
- Metal enclosure
- High level of stability
- Wide opening in shield
- Low pedal height
- Cable entry $2 \times$ M25 x 1,5
- 3-phase actuation with pressure point available


## Technical data

Standards:

Enclosure, Cover,
Protective shield:
Pedal:
Connection:
Cable section:
Cable entry:
Protection class:
Switching system:
$U_{\text {imp }}$ :
$\mathrm{U}_{\mathrm{i}}$ :
Utilisation category:
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :

Max. fuse rating:

Ambient temperature:
Mechanical life:
with start/stop function: $>700.000$ operations

## Approvals

(IU) us © (C.)
Ordering details

| (1)F(2) 232-(3)-4) |  | Single-pedal type <br> Description |
| :---: | :---: | :---: |
| No. | Replace |  |
| (1) | T | Slow action |
|  | Z | Snap action |
| (2) |  | Without protective shield |
|  | H | With protective shield |
| (3) | 11 | 1 NO/1 NC |
|  | 02 | 2 NC |
|  | 20 | 2 NO |
|  | 22 | 2 NO/2 NC |
|  | 04 | 4 NC |
|  | 40 | 4 NO |
| (4) | hd | 3-phase actuation |
|  | f | Start/stop function |

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## Approvals

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## Ordering details

(1)2F②) 232-(3)-4

Double-pedal type
No.

| No. | Replace | Description |
| :--- | :--- | :--- |
| (1) | T | Slow action <br> Snap action |
| (2) | Z | Without protective shield <br> (3) |
|  | H | With protective shield <br> Per pedal: |
|  | $11 / 11$ | 1 NO/1 NC |
|  | $02 / 02$ | 2 NC |
|  | $20 / 20$ | 2 NO |
|  | $22 / 22$ | $2 \mathrm{NO} / 2 \mathrm{NC}$ |
|  | $04 / 04$ | 4 NC |
|  | $40 / 40$ | 4 NO |
| (4) | hd | 3-phase actuation |
|  |  | with pressure point |

## Note

When ordering, please note:
3-phase actuation with pressure point The pressure point can only be ordered for 2 NO or 4 NO contacts ( 3 ) $=20$ or 40 ) per pedal and is exclusively available with slow action $(1)=T)$. The pressure point must be indicated separately for each contact type, e.g. TF(2) 232-(3)hd

T2F(2) 232-(3)hd/3)hd

## Start/stop function

The start/stop function is exclusively available with one switch insert per pedal ( 3 ) 11 or 02 ) and slow action $(1)=T)$,
e.g. TF(2) 232-(3)f

## Foot switches

## Contact variants

## Per pedal:

1 NO/1 NC


2 NC
$11 \stackrel{21-}{\square}-12 \Theta$

2 NO

$2 \mathrm{NO} / 2 \mathrm{NC}$


4 NC
$\Theta 21 \quad 22 \quad 21 \quad 22 \Theta$
$\Theta 11121112 \Theta$

4 NO
$23 \quad 24 \quad 23 \quad 24$
$\sqrt{13} \quad 14 \quad 13 \quad 14$
(51) (52)

## Note

Other contact configurations available on request (Max. 4 contacts per pedal).

## Ordering details

3 -phase actuation with pressure point Start/stop function (without image)

Ordering suffix hd

Ordering suffix f

## TFH 232-...üdr



- 2 contacts
- Metal enclosure
- Protective shield with wide opening
- Low pedal height
- High level of stability
- Cable entry M20 x 1.5


## Technical data

Standards:
IEC/EN 60947-5-1
DIN VDE 0660-200
BG-GS-ET-15
Enclosure, Cover,
Protective shield:

Pedal:

Connection:
Cable section:
Cable entry:
Protection class:
Switching system:

Contacts:
$\mathrm{U}_{\mathrm{imp}}$ :
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
Utilisation category:
$l_{e} / U_{e}$ :
Max. fuse rating:
Ambient temperature:
Mechanical life:
aluminium die-cast, powder-coated, RAL 9006 glass-fibre reinforced thermoplastic screw terminals max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) $1 \times \mathrm{M} 20 \times 1.5$ IP 65 to IEC/EN 60529
$\Theta$ IEC 60947-5-1 slow action, NC contact with positive break 1 NO / 1 NC 6 kV 500 V 10 A AC-15, DC-13 4 A / 230 VAC 1 A / 24 VDC
6 A gG D-fuse to DIN EN 60269-1 $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ $>1$ million operations

## Contact variants

1 NO/1 NC


## Approvals

©(IL) us ©
C

## Ordering details

TFH 232-11-üdr

## Mode of operation



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## 0

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$\Rightarrow 0$

## Around the clock

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