## (5)BERNSTEIN



BERNSTEIN Foot switches
Complete Range

## BERNSTEIN - For over 50 years we have developed and produced foot switches

Tailored to your applications -<br>the modular foot switch concept from BERNSTEIN.



BERNSTEIN, a leader in the field of industrial foot switches, incorporates more than 50 years of experience into the development and production of its products. The wide range of models reflects the specialisation of the company in foot switch solutions for different applications.

You will therefore find models with a pressure point being used where a 2-way circuit is to be operated with only one pedal.

With their blocking function, switches with a pedal lock offer protection against inadvertent actuation even in the case of external influences such as heavy vibrations.

Foot switches equipped with a bistable switching function allow constant machine operation even after releasing the pedal which is only interrupted when the pedal is operated again.

In addition, the switches can be equipped with fixed or hinged protective hoods, hinged pedal guards or emergency stop devices for manual operation. This ensures maximum possible safety in all work situations.

This also applies for use in an explosive environment. BERNSTEIN offers Ex foot switches with Zone 1 and 2 approval.

Specific switch solutions demonstrate the practical experience and requirement orientation of the company. A power contactor integrated into the housing, for example, enable a motor to be controlled without additional junction boxes.

A foot switch featuring variable controlling current and voltage outputs with integral Hall element in the switch insert, is available for continuous control applications.

## (5)BERNSTEIN



## An overview

But the manufacturer also meets the demand for fast, simple commissioning. A product model with pre-assembled cable and plug offers immediate assistance in uncomplicated applications.

BERNSTEIN latest development is the first DGUV (BG)-approved enable foot switch. It is a technological further development of the classic foot switch and is unique on the market.

The comprehensive product portfolio of BERNSTEIN offers safety in many different work situations wherever manual operation is not possible for ergonomic or safety reasons.

Resistance, extremely long life and mechanical stability are characteristic features of all out products and underline BERNSTEIN market position as the leading provider of industrial foot switches.

Customer specific versions of our foot switch range are available, our team will be happy to advise you.

## Made for Practical work: Foot switches for every application

BERNSTEIN - Individual solutions for sophisticated technical requirements

## Standard foot switches <br> Three modular housings of same length and height with different width dimensions for one (F1), two (F2) and three (F3) pedal versions.

Foot switch with protective shroud
For protection against falling objects and a high degree of stability.

## Foot switch with protective shroud

Protection against falling objects and inadvertent pedal operation.

## Foot switch with increased degree of protection IP 67

Foot switches with increased degree of protection.

## Foot switch with pressure point

Two-stage switching via single pedal operation.

## Foot switch with bistable switching function

After initially pressing the pedal, the switch setting is retained even after the pedal is released. The contact is not interrupted before the pedal is pressed again.

## Foot switch with footrest

Angled foot rest designed to reduce fatigue during operated.

## Foot switch with pedal lock

Protection against inadvertent pedal operation.

## Foot switch with hinged pedal protection

Protection against inadvertent pedal operation.

## Foot switch with contactor

A built-in contactor in the base makes it possible for example, to control a motor without the need of an additional enclosure.

## Foot switch with Emergency Stop button

19Emergency Stop button directly available to the operator during remote operation.

## Enable foot switch

Foot-operated command unit for release control.
First enabled switch approved by the German Social Accident Insurance (DGUV).

## Foot switch with enabling function

Foot-operated command unit with self-acting reset function.
Ideal to put machines with high safety requirements into the correct state of operation.

A controller output corresponding to the pedal position enables infinitely variable control tasks.

## Foot switch with AS-Interface connection

The AS-Interface provides an affordable, fast and flexible connection of foot switches into an AS-i system.

## Foot switch with safety lock plus manual release

A normal work process and in case of emergency, a safe shutdown, is guaranteed.

## Foot switch Ex versions

ATEX-approved products for potentially explosive atmospheres (zone 1 and 2 ).
Mobility handling for foot switches
The mobility handle option is a complementary accessory for the one (F1) and two (F2) pedal versions.
Spare parts 30

## Technical data

Electrical data, mechanical data, standard values for safety technology, standards and approvals.

## Pre-assembled foot switch

Foot switches pre-assembled with cable and plug connection guarantee faster commissioning. You will find the corresponding checklist on the last page.


See page 34 for dimensioned drawings

## Standard Foot Switches

Three basic enclosures of the same length and height with different width dimensions for one (F1), two (F2) and three (F3) pedals.



## Ordering Instructions for standard foot switches:

| Single pedal foot switch F1 |  |  |
| :--- | :--- | :--- |
| Article number | Designation | Switching contacts |
| Snap-action contact: |  |  |
|  |  | Pedal 1 |
| $\mathbf{6 0 6 1 3 0 0 0 1 1}$ | F1-SU1Z | 1NC / 1NO |
| $\mathbf{6 0 6 1 4 0 0 0 6 1}$ | F1-SU2Z | 2NC / 2NO |
| Slow-action contact: |  |  |
|  |  | Pedal 1 |
| $\mathbf{6 0 6 1 1 0 0 0 0 5}$ | F1-U1Z | 1NC / 1NO |
| $\mathbf{6 0 6 1 2 0 0 0 0 3}$ | F1-U2Z | 2NC / 2NO |


| Two pedal foot switch F2 |  |  |  |
| :--- | :--- | :--- | :--- |
| Article number | Designation | Switching contacts |  |
| Snap-action contact: |  |  |  |
|  |  | Pedal 1 (left) | Pedal 2 (right) |
| $\mathbf{6 0 6 2 3 3 0 0 2 1}$ | F2-SU1Z/SU1Z | 1NC / 1NO | 1NC / NO |
| $\mathbf{6 0 6 2 4 4 0 0 6 5}$ | F2-SU2Z/SU2Z | 2NC / 2NO | 2NC / 2NO |
| Slow-action contact: |  |  |  |
|  |  |  |  |
| $\mathbf{6 0 6 2 1 1 0 0 1 3}$ | F2-U1Z/U1Z | 1NC / 1NO | 1NC / 1NO |
| $\mathbf{6 0 6 2 2 2 0 0 1 5}$ | F2-U2Z/U2Z | 2NC / 2NO | 2NC / 2NO |

## (5)BERNSTEIN

Three pedal foot switch F3
Article number Designation Switching contacts

| Snap-action contact: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Pedal 1 (left) | Pedal 2 (middle) | Pedal 3 (right) |
| 6163444577 | F3-SU2Z/SU2Z/SU2Z | 2NC/2NO | 2NC/2NO | 2NC/2NO |
| Slow-action contact: |  |  |  |  |
|  |  | Pedal 1 (left) | Pedal 2 (middle) | Pedal 3 (right) |
| 6063111025 | F3-U1Z/U1Z/U1Z | 1NC/1NO | 1NC/1NO | 1NC/1NO |

## Foot switch with protective shroud

The aluminium pressure die-cast protective shroud (F3: aluminium sand casting) fully shields the pedal at the top and sides while the wide base provides a high degree of stability. It reliably prevents accidental operation from above by falling objects or careless operation from the side. Due to its robust construction the protective shroud withstands a drop of 20 kg from a height of 1 m .


Dimension drawing 4 see page 34


Dimension drawing 5 see page 34

## Ordering Instructions for foot switches with protective shroud:

Foot switches with protective shroud have "UN" in the article designation.

| Single pedal foot switch F1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Article number | Designation | Switching <br> contacts | Special feature |
| Snap-action contact: |  |  |  |
| $\mathbf{6 0 6 1 8 0 0 0 1 2}$ | F1-SU1Z UN | Pedal 1 | 1NC / 1NO |
| $\mathbf{6 0 6 1 9 0 0 0 6 2}$ | F1-SU2Z UN | 2NC / 2NO | Prot. shroud UN shroud UN |
| Snap-action contact: |  |  |  |
| $\mathbf{6 0 6 1 6 0 0 0 0 6}$ | F1-U1Z UN | Pedal 1 |  |
| $\mathbf{6 0 6 1 7 0 0 0 0 4}$ | F1-U2Z UN | 2NC / 2NO | Prot. shroud UN |


| Two pedal foot switch F2 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Article number | Designation | Switching contacts | Special feature |  |
| Snap-action contact: |  |  |  |  |
|  |  | Pedal 1 (left) | Pedal 2 (right) |  |
| $\mathbf{6 0 6 2 8 3 0 0 2 2}$ | F2-SU1Z/SU1Z UN | 1NC / NNO | 1NC / NO | Prot. shroud UN |
| $\mathbf{6 0 6 2 9 4 0 0 6 6}$ | F2-SU2Z/SU2Z UN | 2NC / 2NO | 2NC / 2NO | Prot. shroud UN |
| Slow-action contact: |  |  |  |  |
| $\mathbf{6 0 6 2 6 1 0 0 1 4}$ | F2-U1Z/U1Z UN | Pedal 1 (left) | Pedal 2 (right) |  |
| $\mathbf{6 0 6 2 7 2 0 0 1 6}$ | F2-U2Z/U2Z UN | 2NC / 2NO | 1NC / 1NO | Prot. shroud UN |

## The foot switch is uniquely designed to allow inclusion of additional equipment:

- Emergency Stop button
- Contactor on DIN rail as main power switch for can be delivered in single pedal version
- Customized installations (e.g. light indicators)


Dimension drawing 6 see page 34

| Three pedal foot switch F3 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Article number | Designation | Switching contacts | Special feature |  |  |
| Snap-action contact: |  |  |  |  |  |
| 6063833045 | F3-SU1Z/SU1Z/SU1Z UN | Pedal 1 (left) | Pedal 2 (middle) Pedal 3 (right) |  |  |
| Slow-action contact: |  |  | 1NC / 1NO | 1NC / 1NO | Prot. shroud UN |
| $\mathbf{6 0 6 3 6 1 1 0 2 6}$ | F3-U1Z/U1Z/U1Z UN | Pedal 1 (left) | Pedal 2 (middle) Pedal 3 (right) |  |  |

## Foot switch with protective shroud

The cast aluminium hinged protective shroud (which must be raised by the foot before the pedals can be operated), is optionally available for the F1 enclosure to provide protection against falling objects and inadvertent pedal operation.

## Ordering Instructions for foot switches with hinged protective shroud

Foot switches with hinged protective shroud have "UK" in the article designation and can only be delivered in single pedal version.

| Single pedal foot switch F1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Article number | Designation | Switching contacts | Pressure point | Special feature |
| 6161600071 | F1-U1Z UK | 1NC/1NO |  | Hinged prot. shroud UK |
| 6161700213 | F1-U2ZD UK | 2NC/2NO | 140 N | Pressure point D, hinged prot. shroud UK |

## Foot switch with protection degree IP 67

Foot switches with increased degree of protection are dustproof and protected against partial submersion in water.

Ordering Instructions for foot switches with increasesd protection degree IP 67

IP 67 foot switches are available in one and two pedal versions.

| Single pedal foot switch F1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Article number | Designation | Switching contacts Pedal 1 | Special feature |
| 6161100469 | F1-U1Z | 1NC / 1NO | IP67 |
| 6161100424 | F1-U1Z | 1NC/1NO | IP67, 3 cable entries |
| 6161600538 | F1-U1Z UN | 1NC/1NO | IP67, Protective shroud UN |
| 6161600345 | F1-U1Z UN | 1NC / 1NO | IP67, 3 cable entrie, <br> Protective shroud UN |


| Two pedal foot switch F2 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Article <br> number | Designation | Switching contacts <br> Pedal 1 | Pedal 2 | Special feature

## Foot switch with pressure point

The pressure point is a mechanical resistance during the actuating pedal travel. This provides the user with added physical signals about the actuator position (tactile feedback).

## The pressure point applies when using two contact elements with differently adjusted forward travel (two-stage switch)

- Pedal pressed up to pressure point:

Switching point for first contact element

- Pedal pressed as far as it will go beyond the pressure point:
Switching point for second contact element.
The first contact element remains switched on.
- The force of the pressure point can be freely selected:
- 15 N
-30 N
- 140 N

- 200 N
- 460 N


## Ordering Instructions for foot switches with pressure point:

Foot switches with pressure point have " $D$ " in the article code which is suffixed to the contact element code. The protective shroud "UN" and the pressure point "D" are often used in combination in one foot switch.

| Single pedal foot switch F1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Article number | Designation | Switching contacts | Pressure point | Special feature |
| Snap-action contact: |  |  |  |  |
|  |  | Pedal 1 | Pedal 1 |  |
| 6161800073 | F1-SU1ZD UN | 1NC/1NO | 200 N | Pressure point D, Prot. shroud UN |
| 6061900433 | F1-SU2ZD UN | 2NC/2NO | 200 N | Pressure point D, Prot. shroud UN |
| Slow-action contact: |  |  |  |  |
| 6061600010 | F1-U1ZD UN | 1NC/1NO | 200 N | Pressure point D, Prot. shroud UN |
| 6061200007 | F1-U2ZD | 2NC/2NO | 200 N | Pressure point D |
| 6061700008 | F1-U2ZD UN | 2NC/2NO | 200 N | Pressure point D, Prot. shroud UN |


| Two pedal foot switch F2 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Article number | Designation |  | ching tacts | Pressu | re point |
| Snap-action contact: |  |  |  |  |  |
|  |  | $\underset{\text { (left) }}{\text { Pedal } 1}$ | Pedal 2 <br> (right) | $\underset{\text { (left) }}{\text { Pedal } 1}$ | Pedal 2 (right) |
| 6162000418 | F2-SU1Z/SU2ZD UN | 1NC/1NO | 2NC / 2NO |  | 460 N |
| 6062830417 | F2-SU1ZD/SU1ZD UN | 1NC/1NO | 1NC/1NO | 200 N | 200 N |
| 6162000503 | F2-SU4ZD/SU4ZD UN | 4NC/ 4NO | 4NC / 4NO | 200 N | 200 N |
| Slow-action contact: |  |  |  |  |  |
| 6162610253 | F2-U1ZD/U1Z UN | 1NC/1NO | 1NC/1NO | 140 N |  |
| 6062620086 | F2-U1Z/U2ZD UN | 1NC/1NO | 2NC/2NO |  | 200 N |
| 6062220019 | F2-U2ZD/U2ZD | 2NC/2NO | 2NC/2NO | 200 N | 200 N |
| 6062720020 | F2-U2ZD/U2ZD UN | 2NC/2NO | 2NC/2NO | 200 N | 200 N |
| 6062710376 | F2-U2ZD/U1Z UN | $2 \mathrm{NC} / 2 \mathrm{NO}$ | 1NC/1NO | 200 N |  |

## (5)BERNSTEIN



Pressure point D (Pedal 1), Prot. shroud UN Pressure point D (Pedal 2), Prot. shroud UN Pressure point D (Pedal 1+Pedal 2)
Press. point D (Pedal 1+Pedal 2), Prot. shroud UN Pressure point D (Pedal 1), Prot. shroud UN

## Foot switch with latch-action switching

After initially pressing the pedal, the switch setting is retained even after the pedal is released. The contact is not interrupted before the pedal is pressed again (bistable).


Dimension drawing 8 see page 35

## Ordering Instructions for foot switches with latch-action switching:

Foot switches with latch-action switching have " $Y$ " in the article code and can be delivered in single and two pedal versions.

| Single pedal foot switch F1 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Article number | Designation | Switching <br> contacts | Special feature |
| $\mathbf{P e d a l} 1$ |  |  |  |

## Foot switch with footrest

The sturdy tread face is covered with ribbed rubber and allows actuation of the foot switch with reduced operator fatigue due to its angle. It is equipped with six rubber feet to prevent slipping.


Dimension drawing 10 see page 35

## Ordering Instructions for foot switches with footrest

Foot switches with footrest have "FS" in the article code and can only be delivered in single pedal versions.

| Single pedal foot switch F1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Article number | Designation | Switching <br> contacts | Special feature |
| 6161700091 | F1-U2Z FS UN | $2 N C / 2 N O$ | Prot. shroud UN, Footrest FS |

## Foot switch with pedal lock

The pedal cannot be operated before the locking lever is released by the foot. This prevents inadvertent actuation of the pedals even in the event of strong vibration / shaking caused by incorrect handling.


Dimension drawing 11 see page 35

## Ordering Instructions for foot switches with pedal lock:

Foot switches with pedal lock have "AT" in the article code and can be delivered in single and two pedal versions.

| Single pedal foot switch F1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Article number | Designation Sw | Switching ontacts | Special feature |  |  |
| 6161800482 | F1-SU1Z AT UN 1N | NC/ 1NO | Pedal lock AT, Prot. shroud UN |  |  |
| 6161100554 | F1-U1Z AT 1N | NC/ 1NO | Pedal lock AT |  |  |
| 6161600400 | F1-U1Z AT UN 1N | NC/ 1NO | Pedal lock AT, Prot. shroud UN |  |  |
| 6161700483 | F1-U2Z AT UN $2 N$ | 2NC/ 2 NO | Pedal lock AT, Prot. shroud UN |  |  |
| 6161700660 | F1-U2ZD AT UN 2N | 2NC/2NO | Pressure point D, Pedal lock AT, Prot. shroud UN |  |  |
| Two pedal foot switch F2 |  |  |  |  |  |
| Article number | Designation | Switching contacts |  | Pressure point | Specia |
| Pedal 1 (left) Pedal 2 (right) Pedal 1 (left) Pedal 2 (right) |  |  |  |  |  |
| 6162830500 | F2-SU1ZAT/SU1ZAT UN | 1NC/1NO | 1NC/1NO |  | Pedal |
| 6162930689 | F2-SU1ZAT/SU2ZDAT UN | N 1NC/1NO | 2NC/2NO | 200 N | Pressu |
| 6162720504 | F2-U2ZAT/U2Z UN | 2NC/2NO | 2NC/2NO |  | Pedal |

## Foot switch with hinged pedal protection

The hinged pedal protection is placed on the pedal to provide protection against inadvertent pedal operation. The pedal cannot be operated before raising the protective guard with the foot.


Dimension drawing 12 see page 35

## Ordering Instructions for foot switches with hinged pedal protection:

Foot switches with hinged pedal protection have "PS" in the article designation and can only be delivered in single pedal versions.

| Single pedal foot switch F1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Article number | Designation | Switching <br> contacts | Special feature |
| 6061400572 | F1-SU2Z PS | 2NC/2NO | Pedal protection PS |


| Two pedal foot switch F2 |  |  |  |  |
| :--- | :--- | ---: | :--- | :--- |
| Article number | Designation | Switching contacts | Special feature |  |
|  |  | Pedal 1 (left) | Pedal 2 (right) |  |
| 6062440573 | F2-SU2ZPS/SU2ZPS | 2NC / 2NO | 2NC / 2NO | Pedal protection PS |

## Foot switches with contactor

Foot switches with contactor LS combine an auxiliary power switch with a main power switch. Thus, the control of an engine can be realised without the need for an additional switch box. The contactor is directly mounted on a standard mounting rail in the shrouded enclosure.

## Ordering Instructions for foot switches with contactor:

Foot switches with contactor have "LS22" in the article designation and can only be delivered in single pedal versions.

| Single pedal foot switch F1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Article number | Designation | Switching <br> contacts | Special feature |
| $\mathbf{6 0 6 1 8 0 0 4 3 6}$ | F1-SU1Z LS22 UN | $1 \mathrm{NC} / 1$ NO | Power contactor LS, Prot. shroud UN |
| $\mathbf{6 0 6 1 8 0 0 4 3 9}$ | F1-SU1Y LS22 UN | $1 \mathrm{NC} / 1 \mathrm{NO}$ | Latch-action switch. Y, Power cont. LS, Prot. shroud UN |

## Foot switches with Emergency Stop button

Since the foot switch is often used in different locations other than on an actual machine or system, a conforming "Emergency Stop" button is directly available to the operator on the command unit.

Dimension drawing 14 on page 36

## Ordering Instructions for foot switches with Emergency Stop button:

Foot switches with Emergency Stop button have "NA2" in the article designation and can be delivered in one and two pedal versions.

| Single pedal foot switch F1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Article number | Designation | Switching <br> contacts | Special feature |
| $\mathbf{6 0 6 1 6 0 0 4 3 5}$ | F1-U1Z NA2 UN | 1NC / 1NO | Emergency Stop button NA2 in the housing cover, Prot. shroud UN |
|  |  |  |  |
| Two pedal foot switch F2 |  |  |  |
| Article number | Designation | Switching contacts | Special feature |
| $\mathbf{6 1 6 2 7 2 0 7 0 0}$ | F2-U2Z/U2Z NA2 UN | Pedal 1 (left) | Pedal 2 (right) |

## First approved enable foot switch by DGUV

The BERNSTEIN three-stage-enable foot switch combines robust design and advanced technology. With many years of experience and expertise, BERNSTEIN is the prefered partner for industrial foot switches in industrial applications. Through the development of the first approved enable foot switch, BERNSTEIN succeeded again to convert this experience and expertise into customer value and to set new standards in safety technology.

The enable foot switch provides two enable contacts and one signalling contact and is available with or without latch. If the pedal is pressed up to pressure point, the two enable contacts are closed. If the pedal is released, the enable contacts are open again. If the pedal is pressed up to the pressure point, the enable positive opening action contacts are opened. For the application of an enable device, the rules DIN EN ISO 12100 and DIN EN 60204-1 apply.

Thanks to this signalling contact, a dynamic position detection is possible. Alternatively, a static position detection can be realised by means of a PNP output. It is thus possible to determine the actuation position one - the OFF position of the enable contacts (the actuator is not pressed) - or the position three - the OFF position of the operating contacts (the actuator is fully pressed) and to make this information directly available to the control system.

The approved enable foot switch can be only delivered in standard version without protective shroud UN.


Switching diagram


Tolerance:
Switching point $\pm 0,25 \mathrm{~mm}$; Operating force $\pm 10 \%$
ON OFF
The indicated travels and forces refer to the switch-in contact of the foot switch with latching function.

Switching diagram with PNP output


Example of a switching diagrams with static position monitoring in position 1

## Ordering Instructions

for enable foot switches:

## Single pedal enable foot switch F1

| Article number | Designation | Switching <br> contacts | Pressure point | Special feature |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 6 1 5 0 0 5 5 9}$ | F1-ZSD | 1NC $/ 2$ NO | 200 N | Pressure point D |
| $\mathbf{6 0 6 1 5 0 0 5 6 7}$ | F1-ZSDR | 1NC / 2NO | 200 N | Pressure point D, Latching R |
| $\mathbf{6 0 6 1 5 0 0 5 6 9}$ | F1-ZSP1D | 1NC /2NO | 200 N | Additional board 1*, Pressure point D |
| $\mathbf{6 0 6 1 5 0 0 5 7 0}$ | F1-ZSP3D | 1NC $/ 2 N \mathrm{NO}$ | 200 N | Additional board 3**, Pressure point D |


| Article number | Designation | Switching contacts |  | Pressure point |  | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\text { Pedal } 1$ | Pedal 2 (right) | Pedal 1 (left) | $\underset{\text { Pedal } 2}{\text { (right) }}$ |  |
| 6062500561 | F2-U1Z/ZSD | 1NC/1NO | 1NC/2NO |  | 200 N | Pressure point D (Pedal 2) |
| 6062500568 | F2-ZSDR/ZSDR | 1NC/2NO | 1NC/ 2 NO | 200 N | 200 N | Pressure point D, Latching R |

[^0]
## Foot switch with enable function

Foot switches are often used as so-called "hold-to-run control device" (touch control) to bring a machine into operation. For this purpose, the enable foot switches equiped with the approved enable contact are ideally suited as they satisfy very demanding safety standards.

The contact and the switching function of these switches is identical with those of the enable foot switches. The pedal position is recognizable dynamically with the signalling contact or statically with the additional board. The foot switches with enable function are with or without latching function and with protective shroud available.


Dimension drawing 17/18 see page 36

Single pedal foot switch with enabling function F1

| Article number | Designation | Switching <br> contacts | Pressure point | Special feature |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 6 1 0 0 0 5 5 8}$ | F1-ZSD UN | 1NC / 2NO | 200 N | Pressure point D, Prot. shroud UN |
| $\mathbf{6 0 6 1 0 0 0 5 6 0}$ | F1-ZSDR UN | 1NC / 2NO | 200 N | Pressure point D, Latching R, Prot. shroud UN |
| $\mathbf{6 0 6 1 0 0 0 5 6 4}$ | F1-ZSP1D UN | 1NC / 2NO | 200 N | Additional board 1 $^{*}$, Pressure point D, Prot. shroud UN |
| $\mathbf{6 0 7 3 7 0 0 0 8 5}$ | F1-ASI-ZSD UN |  | 200 N | ASI-ZS, Pressure point D, Prot. shroud UN |
| $\mathbf{6 0 7 3 7 0 0 0 8 6}$ | F1-ASI-ZSDR UN |  | 200 N | ASI-ZS, Pressure point D, Latching R, Prot. shroud UN |

* Additional board PNP for determination of switching position 1

Two pedal foot switch with enabling function F2

| Article number | Designation | Switching contacts |  | Pressure point |  | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\underset{\text { (left) }}{\text { Pedal } 1}$ | Pedal 2 (right) | Pedal 1 (left) | Pedal 2 (right) |  |
| 6062000562 | F2-U1Z/ZSD UN | 1NC/1NO | 1NC / 2NO |  | 200 N | Pressure point D (Pedal 2), Prot. shroud UN |
| 6062000563 | F2-U1Z/ZSDR UN | 1NC/1NO | 1NC / 2NO |  | 200 N | Pressure point D (Pedal 2), Latching R, Prot. shroud UN |
| 6062000565 | F2-ZSP1D/ZSP1D UN | 1NC/2NO | 1NC / 2NO | 200 N | 200 N | Additional board 1*, Press. point D (Pedal 1+Pedal 2), Prot. shroud UN |
| 6062000566 | F2-ZSP3D/ZSP3D UN | 1NC/2NO | 1NC/2NO | 200 N | 200 N | Additional board 3**, Press. point D (Pedal 1+Pedal 2), Prot. shroud UN |

## Foot switch with analogue output

This version of foot switch has a variable controlling current and voltage output that is directly proportional to the pedal position. A programmable signalling output is additionally activated when a predetermined pedal position is reached. The analogue output can be delivered in a $0-5 \mathrm{~V}, 0-10 \mathrm{~V}, 0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$ version. The foot switch is available in single pedal version. Two and three pedal versions on request.

Ordering Instructions for foot switch with analogue output:

| Single pedal foot switch F1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Article number | Designation | Switching <br> contacts | Special feature |
| $\mathbf{6 1 6 1 5 0 0 7 2 3}$ | F1-AU0-5 |  |  |
| $\mathbf{6 1 6 1 5 0 0 7 2 4}$ | F1-AU0-10 |  |  |
| $\mathbf{6 1 6 1 5 0 0 7 2 5}$ | F1-AIO-20 |  |  |
| $\mathbf{6 1 6 1 5 0 0 7 2 6}$ | F1-Al4-20 | Prot. shroud UN |  |
| $\mathbf{6 1 6 1 0 0 0 7 2 7}$ | F1-AU0-5 UN | Prot. shroud UN |  |
| $\mathbf{6 1 6 1 0 0 0 7 2 8}$ | F1-AU0-10 UN | Prot. shroud UN |  |
| $\mathbf{6 1 6 1 0 0 0 7 2 9}$ | F1-AIO-20 UN | Prot. shroud UN |  |
| $\mathbf{6 1 6 1 0 0 0 7 3 0}$ | F1-AI4-20 UN |  |  |

## Foot switch with AS-Interface connection

The AS-Interface provides an affordable, fast and flexible connection of foot switches into an AS-i system. Thanks to the M12 plug connection, the foot switches can quickly and easily be replaced using the "plug \& play" principle in case a fault should occur.


Dimension drawing 19 see page 37

## Ordering Instructions for foot switches with AS-Interface connection:

Foot switches with AS-Interface connection have "ASI" in the article designation and can be delivered in single pedal versions.

Standard and "enabled" foot switches are available with an AS-Interface connection, please refer to the appropriate section for more information on "enabled" foot switch versions.

| Standard single pedal foot switch F1 with AS-Interface connection |  |  |  |
| :---: | :---: | :---: | :---: |
| Article number | Designation | Switching contacts | Special feature |
| 6073700076 | ASI F1 UN |  | AS-Interface, Prot. shroud UN |
| Single pedal enable foot switch F1 with AS-Interface connection |  |  |  |
| Article number | Designation | Switching contacts | Special feature |
| 6073700085 | F1-ASI-ZSD UN |  | AS-Interface, Enabling function, Pressure point, Prot. shroud UN |
| 6073700086 | F1-ASI-ZSDR UN |  | AS-Interface, Enabling function, Latching, Press. point, Prot. shroud UN |

## (5)BERNSTEIN

These and other foot switches are also available with AS-Interface connection on demand.


## Foot switches with safety lock plus manual release



Ordering Instructions for foot switches with safety lock plus manual release:

| Single pedal foot switch F1 |  | Switching contacts | Pressure point |  | Special feature |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Article number | Designation |  |  |  |  |
| 6161000560 | F1-SU1ZUV1ZDR UN | 2NC/2NO | O 200 N |  |  |  | Pressure point D, Latching, Prot. shroud UN |  |  |
| 6161000203 | F1-SU1Z/UV1ZD UN | 1NC/2NO | O 200 N |  | Pressure point D, Latching, Prot. shroud UN |  |  |
| 6161000626 | F1-SU1ZCA2ZDR UN | 3NC/1NO | O 200 N |  | Pressure point D, Latching, Prot. shroud UN |  |  |
| 6161000443 | F1-UV1Z/UV1ZD | 2NC/2NO | O 200 N |  | Pressure point D, Latching |  |  |
| 6161000532 | F1-UV1Z/UV1ZD UN | 2NC/2NO | 200 N |  | Pressure point D, Latching, Protective unlatch button, Prot. shroud UN |  |  |
| Two pedal foot switch F2 |  |  |  |  |  |  |  |
| Article number | Designation | Switching contacts |  |  | Pressure point |  | Special feature |
|  |  |  | $\underset{(\text { left })}{\text { Pedal } 1}$ | Pedal 2 (right) | $\begin{gathered} \text { Pedal } 1 \\ \text { (left) } \end{gathered}$ | $\begin{aligned} & \text { Pedal } \\ & \text { (right) } \end{aligned}$ |  |
| 6162000486 | F2-SU1ZUV1ZD/SU1Z | UN | 2NC/2NO | 1NC/1NO | 460 N |  | Latching (Pedal 1), Press |
| 6162000364 | F2-SU1ZSU1ZD/SU1Z | UN | 2NC/2NO | 1NC/1NO | 200 N |  | Latching (Pedal 1), Press |
| 6162000553 | F2-SU1ZUV1D/SU1ZU | VV1D UN | 2NC/2NO | 2NC/2NO | 200 N | 200 N | Latching (Pedal 1+Pedal 2 ) |
| 6162000338 | F2-SU1ZUV1D/SU1ZU | VV1D UN | 1NC/2NO | 1NC/2NO | 200 N | 200 N | Latching (Pedal 1+Pedal 2 ) |
| 6162000709 | F2-SU1ZCA2ZD/SU1Z | CA2ZD | 3NC/1NO | 3NC/1NO | 200 N | 200 N | Latching (Pedal 1+Pedal 2 ) |
| 6162000583 | F2-UV1ZD/UV1ZD UN | RAST | 1NC/1NO | 1NC/1NO | 200 N | 200 N | Latching (Pedal 1+Pedal 2 ) |

- Pedal pressed up to pressure point: The make contact is closed and the work process is started.
- Pedal pressed beyond resistance of the pressure point in an emergency situation:
The make contact is interrupted and locked, the work process is interrupted. In this phase the lock remains in the Off position even when the pedal is not pressed. This reliably prevents uncontrolled restart of the machine or moving parts.


## - Release:

Only after the hazardous situation has been remedied does manual release (pushbutton on the side of the enclosure) release the contacts again and the work process can be restarted by pressing the pedal as far as the pressure point.


## Three pedal foot switch F3

Slow-action contact:

| Article number | Designation | Switching contacts |  |  | Pressure point |  |  | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\underset{\text { (left) }}{\text { Pedal }} 1$ | Pedal 2 <br> (middle) | Pedal 3 (right) | $\underset{(\text { left })}{\text { Pedal }} 1$ | Pedal 2 (middle) | $\underset{\text { (right) }}{\text { Pedal } 3}$ |  |
| 6163500703 | F3-SU1ZA2ZD/SU2ZD/SU1ZA2ZD Rast | 3NC / 1NO | 2NC / 2NO | 3NC / 1NO | 200 N | 30 N | 200 N | Pressure point D (Pedal 1+Pedal 2+Pedal 3), Latching (Pedal 1+Pedal 3) |

## Foot switches for potentially explosive atmospheres

BERNSTEIN offers you a wide range of single and double pedal foot switches designed to meet the exacting requirements of zone 1 and 2 potentially explosive atmospheres (other approvals on demand). The foot switches have factory fitted connection cables which are available in different lengths.


Dimension drawing 24 see page 38

## Ordering Instructions for foot switches in potentially explosive atmospheres:

Foot switches for potentially explosive atmospheres have "EX" in the article designation and can be delivered in one and two pedal versions.

| Single pedal foot switch F1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Article number | Designation | Switching contacts | Special feature |  |
| 6096198014 | F1-SU1Z EX 5M | 1NC / 1NO | 5 m Connection cable |  |
| 6096198015 | F1-SU1Z EX 9M | 1NC / 1NO | 9 m Connection cable |  |
| 6096197017 | F1-SU1Z EX UN -2M- | 1NC/ 1NO | 2 m Connection cable, Prot. shroud UN |  |
| 6096197019 | F1-SU1Z EX UN -5M- | 1NC / 1NO | 5 m Connection cable, Prot. shroud UN |  |
| 6096197020 | F1-SU1Z EX UN-9M- | 1NC/1NO | 9 m Connection cable, Prot. shroud UN |  |
| Two pedal foot switch F2 |  |  |  |  |
| Article number | Designation | Switching contacts |  | Special feature |
| Pedal 1 (left) |  |  | Pedal 2(right) |  |
| 6096198022 | F2-SU1Z/SU1Z EX-2M- | 1NC / 1NO | 1NC / 1NO | 2 m Connection cable |
| 6096198024 | F2-SU1Z/SU1Z EX -5M- | 1NC/1NO | 1NC / 1NO | 5 m Connection cable |
| 6096197029 | F2-SU1Z/SU1Z EX UN -5M- | 1NC/1NO | 1NC / 1NO | 5 m Connect. cable, Prot. shroud UN |
| 6096197030 | F2-SU1Z/SU1Z EX UN -9M- | 1NC/1NO | 1NC/1NO | 9 m Connect. cable, Prot. shroud UN |

## Mobility handling for foot switches

The mobility handle option is a complementary accessory for the one (F1) and two (F2) pedal versions. Modification to the foot switch is not required and has retro fitting possibility.
 handling:

| Mobility handling for foot switches: |  |
| :--- | :--- |
| Article number | Designation |
| 3996000229 | F1-TV |
| 3996000230 | F2-TV |

## Spare parts



Protective shroud


| Foot pedal |  |  |
| :--- | :--- | :--- |
| Article number | 3515900149 | 3311373073 |
| Designation | Foot pedal | Spindle RD6x70 |
| Article number | 2650000004 |  |
| Designation | Half ring (2 are needed) |  |



## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ | 400 V AC |
|  |  | 250 V AC (in type designation "ZS", "EX") |
| Rated impulse strength | $\mathrm{U}_{\text {imp }}$ | 4 kV * |
|  |  | 2,5 kV (in type designation " C ", "ZS", "EX") * |
| Conventional thermal current | $\mathrm{t}_{\text {the }}$ | 10 A |
|  |  | 5 A (in type designation "ZS", "EX") |
| Utilisation category |  | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}$ e $240 \mathrm{~V} / 3 \mathrm{~A}$ |
|  |  | $\mathrm{AC}-15, \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 1,5 \mathrm{~A}$ (in type designation " ZS ") |
| Positive opening |  | according to IEC/EN 60947-5-1, Addendum K (when reaching the pedal stop) |
|  |  |  |
| Overvoltage category (switch-in contact with enabling function) |  | III (according to IEC 60664-1) |
|  |  |  |
| Protection class |  | 1 |

* does not apply to "MI" and "MI RG" in article designation

| Mechanical data |  |
| :---: | :---: |
| Enclosure | Cast aluminium (powder-coated) |
| Cover, Protective shroud UN | Cast aluminium (powder-coated) |
| Foot pedal | Thermoplastic |
| Operating temperature (with no icing / no condensation) | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{C}\right.$ to $+65^{\circ} \mathrm{C}$ in type designation "EX") |
| Storage temperature | $-30^{\circ} \mathrm{C}$ bis $+80^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{C}\right.$ to $+65^{\circ} \mathrm{C}$ in type designation "EX") |
| Mechanical service life | $>1 \times 10^{6}$ switching cycles when using switches with potentiometer $5 \times 10^{4}$ |
| Switching frequency | $50 \mathrm{~min}^{-1}$ when using switches with potentiometer $20 \mathrm{~min}^{-1}$ |
| Type of connection | Screw connections (M3,5) |
| Conductor cross sections | Single-wire 0,5-1,5 mm ${ }^{2}$ or stranded wire with ferrule $0,5-1,5 \mathrm{~mm}^{2}$ |
| Cable entry | M20 x 1,5 |
| Weight with cover | $\mathrm{F} 1 \approx 0,6 \mathrm{~kg}, \mathrm{~F} 2 \approx 1,7 \mathrm{~kg}, \mathrm{~F} 3 \approx 3,0 \mathrm{~kg}$ |
| Weight with protective shroud UN | F1 $\approx 1,5 \mathrm{~kg}, \mathrm{~F} 2 \approx 2,6 \mathrm{~kg}, \mathrm{~F} 3 \approx 5,4 \mathrm{~kg}$ |
| Protection class | Protection class depends on type. Standard is IP 65. |

## Standard values for safety technology

B10d $20 \times 10^{6}$
$6 \times 10^{6}$ Restrictions in article designation " C " * $2 \times 10^{6}$ Restrictions in article designation "D" * $4 \times 10^{6}$ Restrictions in article designation "EX" * $1 \times 10^{5}$ Restrictions in article designation "ZS" *

* Once a restriction exists, the lowest value needs to be applied.

This technical data is generic to our standard foot switch range, please refer to individual technical data sheets for exact product information as the technical data above may vary

## Standards

VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1

## Approvals*

CCSAUS A300, Q300 (same polarity)
${ }^{\text {c UL }}$ US B 300 (in type designation "ZS")
DGUV (Only switches that have an appropriate label.)

* Approvals depend on type

More information can be found in the data sheet.

## BERNSTEIN

## Plastic foot switch KFMini

## Foot switches with plastic housing

With their strikingly modern design, the KFMini series are an ideal complement to our existing range of metal body foot switches. Further details available upon request.


## Technical data

- Enclosure: Thermoplastic (fibre glass-reinforced)
- Actuator element:Thermoplastic (fibre glass-reinforced)
- Ambient temperature: $-20^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
- Protection class: IP 65


## Product features

- Multi pedal version possible
- Different coloured pedals (Black, Grey, Blue, Yellow, Red

Other colours on request.

## Accessories

2 m connection cable

| Single pedal foot switch F1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Article number | Designation | Switching <br> contacts | Pedal colours |
| $\mathbf{6 0 6 9 1 0 0 0 0 4}$ | KFM1-SU1 SW | 1NC / 1NO | black |
| $\mathbf{6 0 6 9 1 0 0 0 0 5}$ | KFM1-SU2 SW | 2NC / 2NO | black |
| $\mathbf{6 0 6 9 1 0 0 0 0 8}$ | KFM1-SU1 RT | 1NC / 1NO | red |
| $\mathbf{6 0 6 9 1 0 0 0 0 9}$ | KFM1-SU1 BL | 1NC / 1NO | blue |
| $\mathbf{6 0 6 9 1 0 0 0 1 0}$ | KFM1-SU1 GE | 1NC / 1NO | yellow |
| $\mathbf{6 0 6 9 1 0 0 0 1 2}$ | KFM1-SU1 GR | 1NC / 1NO | grey |


| Double-pedal foot switch F2 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Article number | Designation | Switching <br> contacts <br> Pedal 1 <br> (left) | Pedal 2 <br> (right) |
| $\mathbf{6 0 6 9 2 0 0 0 0 6}$ | KFM2-SU1/SU1 SW | 1NC / 1NO | 1NC / 1NO black |
| $\mathbf{6 0 6 9 2 0 0 0 0 7}$ | KFM2-SU2/SU2 SW | 2NC / 2NO | 2NC / 2NO black |
| $\mathbf{6 0 6 9 2 0 0 0 1 1}$ | KFM2-SU1/SU1 GEBL | 1NC / 1NO | $1 N C / 1$ NO yellow / blue |

## Foot switches for use in Medical Technology

BERNSTEIN offers two other series of foot switches that make an ideal complement to our standard range of foot switches. The Foot-Operated Terminal FBT and the Medical Foot-Operated Switches (MF).
This is only a brief overview of the two series, detailed product information are available upon request.


## Overview of product benefits FBT

- Modular pedal or joypad attachments
- Bar as footrest or for changing position
- Adjustable foot heights ensure the ideal ergonomic position
- High mechanical durability
- 2-level switching possible
- Analogue or digital output signals


## Overview of product benefits MF

- Ergonomically optimises, elegant design
- Easy to clean
- Radial cable entry for effective cable protection
- Analogue or digital output signals
- Protected, internal cover seal
- Customized modular design


## Dimensioned drawings

1) Standard Foot switch F1

2) Standard Foot switch F2

3) Standard Foot switch F3

4) Foot switch with protective shroud F2
5) Foot switch with protective shroud F3


6) Foot switch with bistable switching function F2

7) Foot switch with pedal lock F1
8) Foot switch with footrest F1

9) Foot switch with hinged pedal protection F2


## Dimensioned drawings

13) Foot switch with contactor F1

14) First approved enable foot switch F2 by DGUV

15) Foot switch with enabling function $F 1$
16) Foot switch with Emergency Stop button F2

 18) Foot switch with enabling function $F 2$


17) Foot switch with mobility handling F1



18) Foot switch with analogue output F1


## Dimensioned drawings

24) Foot switch for potentially explosive atmospheres EX F1 25 ) Foot switch for potentially explosive atmospheres EX F2


## Notes

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Checklist for assembled foot switches

| Customer | Customer No. | Telephone |
| :--- | :--- | :---: |
| Address |  |  |
| Contact person | Department |  |
| $\square$ Pricing enquiry | $\frac{\text { Target price }}{}$ |  |
| $\square$ Sample | Annual requirement |  |
| $\square$ Order | Delivery date |  |

Application of the foot switch (brief application description):

## (1) Variation of customizing


$\square$ BERNSTEIN switch + cable + open end

$\square$ BERNSTEIN switch + cable + connector

## (2) Foot switch

Type of switch: $\qquad$
Article number: $\qquad$

## Contact assignment / Internal wiring:

Connection conductor cross-sections: from 0,5 to $1,5 \mathrm{~mm}^{2}$
$\square$ plastic
$\square$ metal
$\square$ Clamping glands: plastic

## 3 Cable

| Cable type / No. conduct. | 4 (3+PE) | 5 (4+PE) | 6 (5+PE) | 7 (6+PE) | 8 (7+PE) | 9 (8+PE) | 10 (9+PE) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| EMV compliant (CY) | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| Steel wire braiding (SY) | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| UL approval | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |

Cable length in m: $\qquad$
Other cables
Manufacturer: $\qquad$
Article No.: $\qquad$

4 Industrial connectors Standard Harting, other manufacturers possible on request!

| Size | 3A | 10A |
| :---: | :---: | :---: |
| Inserts | Pin | Pin |
| No. of contacts | 3+PE | 10+PE |
|  | $\square 09200032611$ | $\square 09200102612$ |
|  | 4+PE |  |
|  | $\square 09200102612$ |  |
| Hood, to cable entry | $\square 19200031440$ | $\square 19200101440$ |
| $\square$ Other connectors | Manufacturer: |  |
|  | Article No.: |  |

## (5) Remarks

$\qquad$

## (S) bernstein

## Switch systems -

Economy meets safety

Sensor systems -
Compact intelligence

Enclosure systems -
Function and design

## Contact

International Headquarters BERNSTEIN AG
Hans-Bernstein-Str. 1 32457 Porta Westfalica Fon +49 571 793-0 Fax +49571 793-555 info@de.bernstein.eu www.bernstein.eu

## Denmark BERNSTEIN A/S <br> Fon +45 70200522 <br> Fax +4570200177

 info@dk.bernstein.eu
## France

BERNSTEIN S.A.R.L.
Fon + 33164663250 Fax +33164661002 info@fr.bernstein.eu

## Italy

BERNSTEIN S.r.I.
Fon + 390354549037
Fax +390354549647
info@it.bernstein.eu

## United Kingdom BERNSTEIN Ltd <br> Fon +44 1922744999 <br> Fax +441922457555

 info@uk.bernstein.eu
## Austria

BERNSTEIN GmbH
Fon +43 2256 62070-0
Fax +43225662618 info@at.bernstein.eu

Switzerland
BERNSTEIN (Schweiz) AG
Fon +41 44775 71-71
Fax +4144775 71-72
info@ch.bernstein.eu

## Hungary

BERNSTEIN Kft.
Fon +36 14342295
Fax +3614342299
info@hu.bernstein.eu

## China

BERNSTEIN Safe Solutions
(Taicang) Co., Ltd.
Fon + 8651281608180
Fax +8651281608181
info@bernstein-safesolutions.cn


[^0]:    ${ }^{*}$ Additional board PNP for determination of switching position 1
    ** Additional board PNP for determination of switching position 3

