



Individual solutions for sophisticated technical requirements

BERNSTEIN – We have been developing and producing foot switches for over 50 years

Welcome to the world of industrial foot switches

In this catalog, we present an extensive selection of high-quality foot switches that have been specially developed for industrial applications. Whether you are looking for robust switches for your production line or reliable solutions for automation – we have the right foot switches for you. Extreme durability is just as much a matter of course as mechanical stability, functionality, and absolute safety.

BERNSTEIN foot switches are used wherever manual operation is not possible for ergonomic or safety reasons. Here they are used to switch work and production processes on and off.

Discover our wide range of foot switches in this catalogue and find the perfect solution for your individual needs.

Thanks to our decades of experience, we are in a position to implement customer wishes individually and to complement them with our own know-how in a target-oriented manner.





Made for practical work

Foot switch with footrest

Foot switches for every application

Standard foot switches Foot switch with pedal lock Foot switch with protective shroud Foot switch with hinged pedal protection 10 Foot switch with hinged protective shroud 16 **Foot switch with contactor** Foot switch with emergency stop button 11 Foot switch with increased degree **17** of protection IP67 Foot switch with bistable switching function Foot switch with pressure point 12

4



Foot switch with analog output Foot switch heavy-duty 20 34 Foot switch with enabling function **Mobility handling for foot switches** 21 35 30 **Foot switch with safety lock** 36 **Spare parts** plus manual release **Technical data** 38

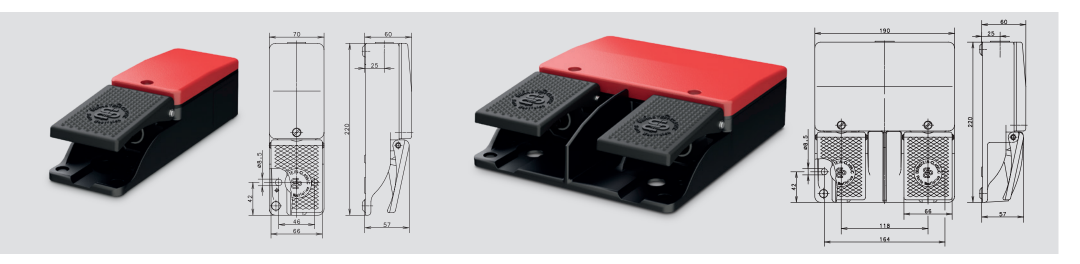






Foot switches **Standard version**

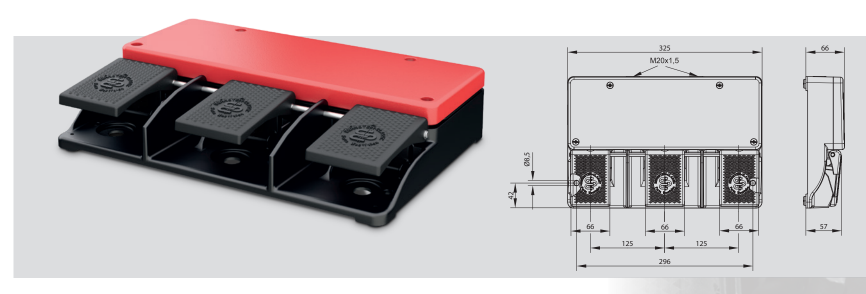
Three basic enclosures of the same length and height with different width dimensions for one (F1), two (F2) and three (F3) pedals.



Single-pedal foot switch F1		
Article number	Designation	Switching contacts
Snap-action		
		Pedal 1
6061300011	F1-SU1Z	1NC / 1NO
6061400061	F1-SU2Z	2NC / 2NO
Slow-action		
		Pedal 1
6061100005	F1-U1Z	1NC / 1NO
6061200003	F1-U2Z	2NC / 2NO

Two-pedal foot switch F2					
Article number	Designation	Switching conta	acts		
Snap-action					
		Pedal 1 (l.)	Pedal 2 (r.)		
6062330021	F2-SU1Z/SU1Z	1NC / 1NO	1NC / 1NO		
6062440065	F2-SU2Z/SU2Z	2NC / 2NO	2NC / 2NO		
Slow-action					
		Pedal 1 (l.)	Pedal 2 (r.)		
6062110013	F2-U1Z/U1Z	1NC / 1NO	1NC / 1NO		
6062220015	F2-U2Z/U2Z	2NC / 2NO	2NC / 2NO		





Three-pedal foot switch F3					
Article number	Designation	Switching co	ntacts		
Slow-action					
		Pedal 1 (l.)	Pedal 2 (m.)	Pedal 3 (r.)	
6063111025	F3-U1Z/U1Z/U1Z	1NC / 1NO	1NC / 1NO	1NC / 1NO	

Foot switches 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 inadvertent operation from the side. Due to its robust construction, the protective shroud can withstand a 20 kg object dropping from a height of 1 m.



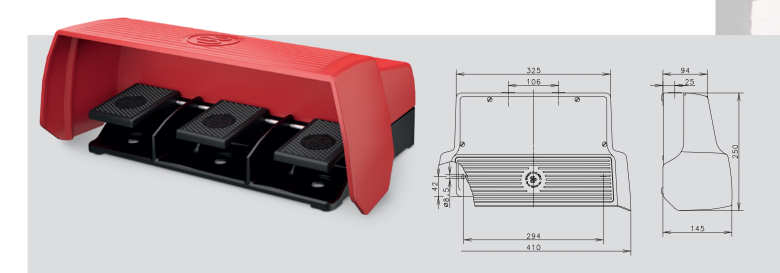
Single-pedal foot switch F1					
Article number	Designation	Switching contacts	Special feature		
Snap-action					
		Pedal 1			
6061800012	F1-SU1Z UN	1NC / 1NO	Protective shroud UN		
6061900062	F1-SU2Z UN	2NC / 2NO	Protective shroud UN		
Slow-action					
		Pedal 1			
6061600006	F1-U1Z UN	1NC / 1NO	Protective shroud UN		
6061700004	F1-U2Z UN	2NC / 2NO	Protective shroud UN		

Two-pedal foot switch F2					
Article number	Designation	Switching o	ontacts	Special feature	
Snap-action					
		Pedal 1 (l.)	Pedal 2 (r.)		
6062830022	F2-SU1Z/SU1Z UN	1NC / 1NO	1NC / 1NO	Protective shroud UN	
6062940066	F2-SU2Z/SU2Z UN	2NC / 2NO	2NC / 2NO	Protective shroud UN	
Slow-action					
		Pedal 1 (l.)	Pedal 2 (r.)		
6062610014	F2-U1Z/U1Z UN	1NC / 1NO	1NC / 1NO	Protective shroud UN	
6062720016	F2-U2Z/U2Z UN	2NC / 2NO	2NC / 2NO	Protective shroud UN	



- 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)

The foot switch is uniquely designed to allow for inclusion of additional equipment.

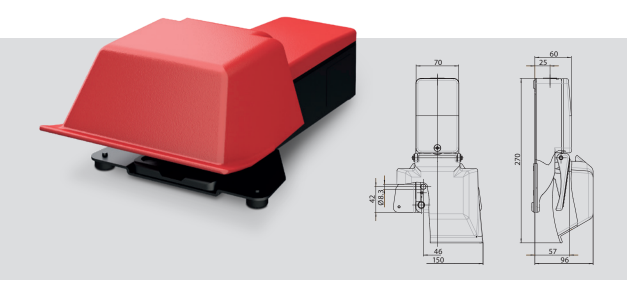


Three-pedal foot switch F3						
Article number	Designation	gnation Switching contacts				
Snap-action						
		Pedal 1 (l.)	Pedal 2 (m.)	Pedal 3 (r.)		
6063833045	F3-SU1Z/SU1Z/SU1Z UN	1NC / 1NO	1NC / 1NO	1NC / 1NO	Protective shroud UN	
Slow-action						
		Pedal 1 (l.)	Pedal 2 (m.)	Pedal 3 (r.)		
6063611026	F3-U1Z/U1Z/U1Z UN	1NC / 1NO	1NC / 1NO	1NC / 1NO	Protective shroud UN	

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

with hinged 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 protect against falling objects and inadvertent pedal operation.



Single-pedal foot switch	F1		
Article number	Designation	Switching contacts	Special feature
6161600071	F1-U1Z UK	1NC / 1NO	Hinged protective shroud UK

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

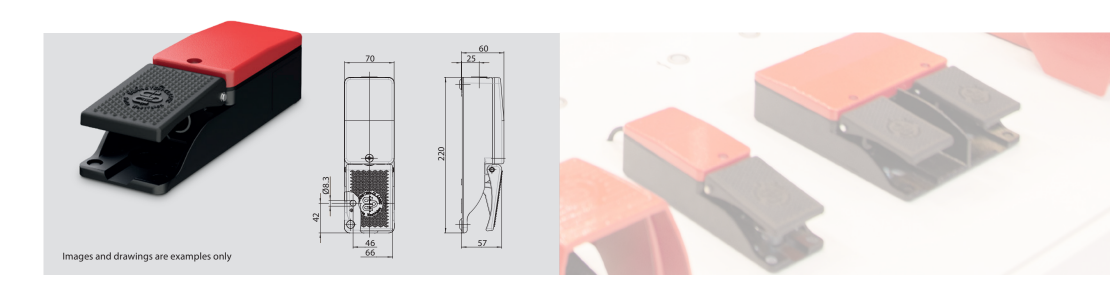


Foot switches with protection degree IP67



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

IP67 foot switches are available in single-pedal 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 entries, protective shroud UN		

Two-pedal foot switch F2						
Article number	Designation	Switchin Pedal 1	g contacts Pedal 2	Special feature		
6162610468	F2-U1Z/U1Z UN	1NC / 1NO	1NC / 1NO	IP67, 3 cable entries, protective shroud UN		
6162000553	F2-SU1ZUV1DR/ SU1ZUV1DR UN	2NC / 2NO	2NC / 2NO	IP67, pressure point D, latching R, protective shroud UN		

Foot switches 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).



Single-pedal foot switch F1					
Article number	Designation	Switching contacts	Special feature		
		Pedal 1			
6161800247	F1-SU1Y UN	1NC / 1NO	bistable Y, protective shroud UN		
6061100001	F1-U1Y	1NC / 1NO	bistable Y		
6061600002	F1-U1Y UN	1NC / 1NO	bistable Y, protective shroud UN		

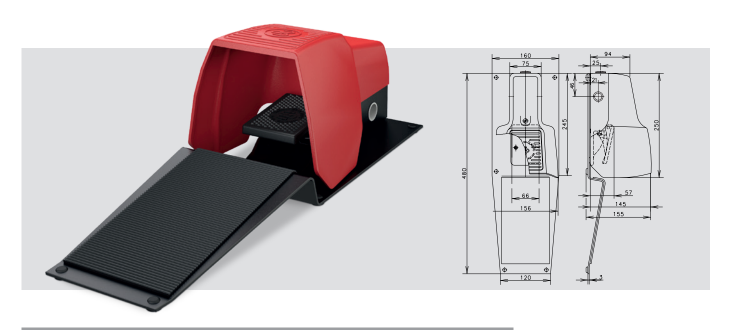
Two-pedal foot switch F2							
Article number	Designation	Switching co	ontacts	Special feature			
		Pedal 1 (l.)	Pedal 2 (r.)				
6162840655	F2-SU1Y/SU2Z UN	1NC / 1NO	2NC / 2NO	bistable Y (Pedal 1), protective shroud UN			
6062610018	F2-U1Y/U1Y UN	1NC / 1NO	1NC / 1NO	bistable Y (Pedal 1+2), protective shroud UN			
6062610047	F2-U1Y/U1Z UN	1NC / 1NO	1NC / 1NO	bistable Y (Pedal 1), protective shroud UN			

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

Foot switches 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.



Single-pedal foot switch F1					
Article number	Designation	Switching contacts	Special feature		
6161700091	F1-U2Z FS UN	2NC / 2NO	Protective shroud UN, footrest FS		

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

Foot switches 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.





Single-pedal foot switch F1					
Article number	Designation	Switching contacts	Special feature		
6161800482	F1-SU1Z AT UN	1NC / 1NO	Pedal lock AT, protective shroud UN		
6161100554	F1-U1Z AT	1NC / 1NO	Pedal lock AT		
6161600400	F1-U1Z AT UN	1NC / 1NO	Pedal lock AT, protective shroud UN		
6161700483	F1-U2Z AT UN	2NC / 2NO	Pedal lock AT, protective shroud UN		
6161700660	F1-U2ZD AT UN	2NC / 2NO	Pressure point D, pedal lock AT, protective shroud UN		

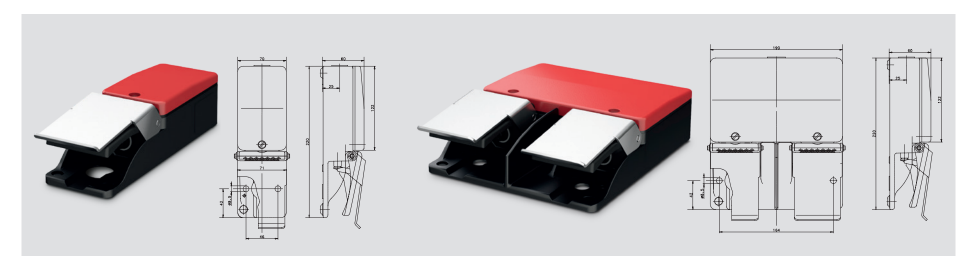
Two-pedal foot switch F2					
Article number	Designation	Switching contacts	Pressure point	Special feature	
		Pedal 1 (l.) Pedal 2 (r.)	Pedal 1 (l.) Pedal 2 (r.)		
6162830500	F2-SU1ZAT/SU1ZAT UN	1NC/1NO 1NC/1NO		Pedal lock AT (Pedal 1+2), protective shroud UN	
6162930689	F2-SU1ZAT/SU2ZDAT UN	1NC/1NO 2NC/2NO	200 N	Pressure point D (Pedal 2), pedal lock AT (Pedal 1+2), protective shroud UN	
6162720504	F2-U2ZAT/U2Z UN	2NC/2NO 2NC/2NO		Pedal lock AT (Pedal 1), protective shroud UN	

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

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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.



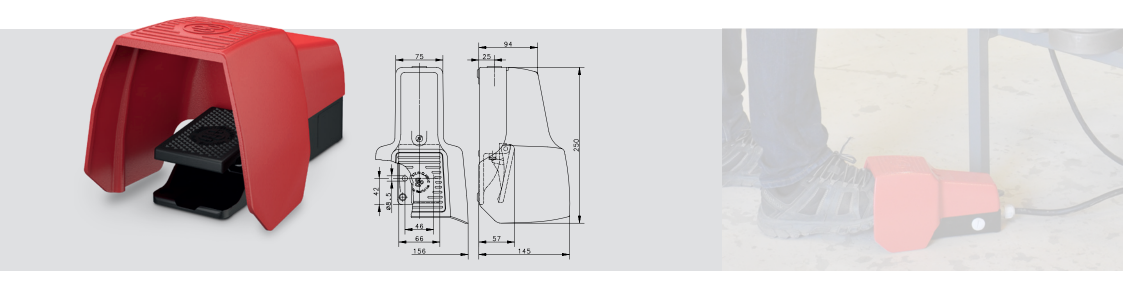
Single-pedal foot	switch F1		
Article number	Designation	Switching contacts	Special feature
6061400572	F1-SU2Z PS	2NC / 2NO	Pedal protection PS

Two-pedal foot switch F2						
Article number	Designation	Switching co	ontacts	Special feature		
		Pedal 1 (l.)	Pedal 2 (r.)			
6062440573	F2-SU2ZPS/SU2ZPS	2NC / 2NO	2NC / 2NO	Pedal protection PS		

Foot switches with hinged pedal protection have "PS" in the article designation and are available in single-pedal and two-pedal versions.

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 realized without the need for an additional switch box. The contactor is directly mounted onto a standard mounting rail in the shrouded enclosure.



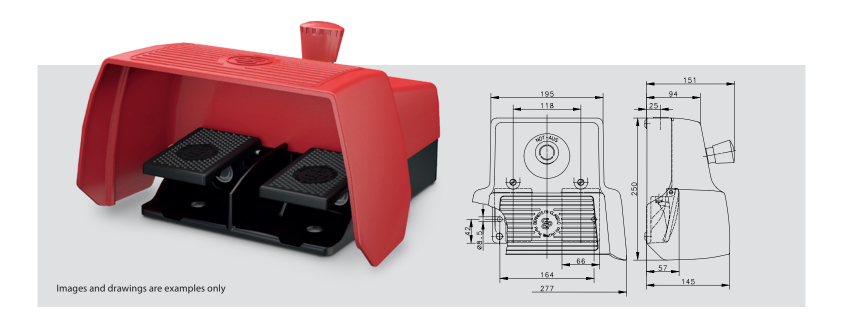
Single-pedal foot switch F1					
Article number	Designation	Switching contacts	Special feature		
6061800436	F1-SU1Z LS22 UN	1NC / 1NO	Power contactor LS, protective shroud UN		

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

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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.



Single-pedal foot switch F1					
Article number	Designation	Switching contacts	Special feature		
6061600435	F1-U1Z NA2 UN	1NC/1NO	Emergency stop button NA2 in the housing cover, protective shroud UN		

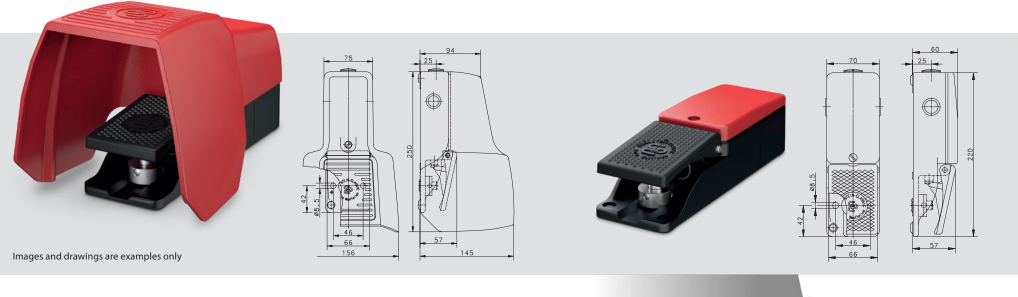
Two-pedal foot swi	itch F2			
Article number	Designation	Switching o	ontacts	Special feature
		Pedal 1 (l.)	Pedal (r.)	
6162720700	F2-U2Z/U2Z NA2 UN	2NC / 2NO	2NC / 2NO	Emergency stop button NA2 in the housing cover, protective shroud UN

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

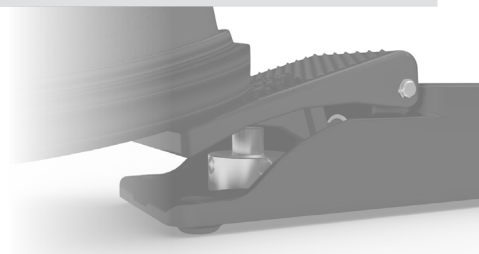
Foot switches with pressure point

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.



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

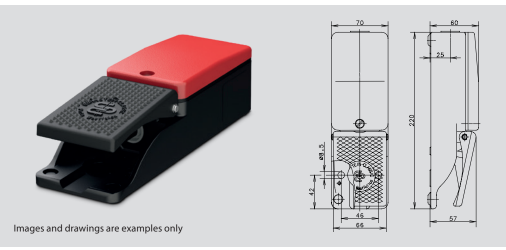
Two-pedal foot switch	1 F2					
Article number	Designation	Switching co	Switching contacts Pressure point		nt	Special feature
Snap-action						
		Pedal 1 (l.)	Pedal 2 (r.)	Pedal 1 (l.)	Pedal 2 (r.)	
6162000418	F2-SU1Z/SU2ZD UN	1NC / 1NO	2NC / 2NO		460 N	Pressure point D (Pedal 2), protective shroud UN
6162000503	F2-SU4ZD/SU4ZD UN	4Ö / 4S	4Ö / 4S	200 N	200 N	Pressure point D (Pedal 1+2), protective shroud UN
Slow-action						
6062620086	F2-U1Z/U2ZD UN	1NC / 1NO	2NC / 2NO		200 N	Pressure point D (Pedal 2), protective shroud UN
6062220019	F2-U2ZD/U2ZD	2NC / 2NO	2NC / 2NO	200 N	200 N	Pressure point D (Pedal 1+2)
6062720020	F2-U2ZD/U2ZD UN	2NC / 2NO	2NC / 2NO	200 N	200 N	Pressure point D (Pedal 1+2), protective shroud UN

I hree-pedal foot switch	1 F3							
Article number	Designation	Switching co	ontacts		Pressure po	int		Special feature
Slow-action								
		Pedal 1 (l.)	Pedal 2 (m.)	Pedal 3 (r.)	Pedal 1(l.)	Pedal 2 (m.)	Pedal 3 (r.)	
6063612423	F3-U1Z/U1Z/U2ZD UN	1NC / 1NO	1NC / 1NO	2NC / 2NO			200 N	Pressure point D (Pedal 3), protective shroud UN
6063721262	F3-U2ZD/U2ZD/U1Z UN	2NC / 2NO	2NC / 2NO	1NC / 1NO	200 N	200 N		Pressure point D (Pedal 1+2), protective shroud UN

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.

Foot switches with analog output

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



Single-pedal foot switch F1			
Article number	Designation		
6161500723	F1-AU0-5		
6161500724	F1-AU0-10		
6161500725	F1-AI0-20		
6161500726	F1-Al4-20		

Single-pedal foot switch F1 with protective shroud UN				
Article number	Designation			
6161000727	F1- AU0-5 UN			
6161000728	F1- AU0-10 UN			
6161000729	F1- AI0-20 UN			
6161000730	F1- AI4-20 UN			

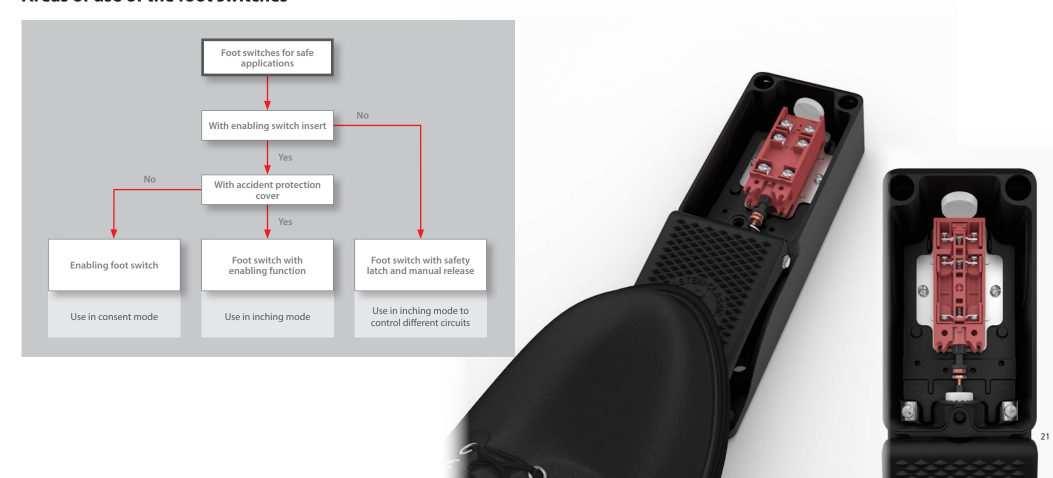
with enabling function

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In fully automated manufacturing processes, operators are protected from any hazardous machine movements by guards such as safety gates or safety bonnets. However, how can this protection be maintained in the event of maintenance? How is the employee protected when the machine needs to be repaired or cleaned? When and how may the operator deliberately override the protective devices? This is where BERNSTEIN's three-stage enabling foot switches come into play: the answer to these questions is the enabling function.



Areas of use of the foot switches



Foot switches with enabling function

Enabling function

The enabling function has been a proven function for many years and has also been part of various standards for a long time, such as EN ISO 12100. This standard relates to the safety of machines and describes the enabling function as: "Additional manually operated device used in conjunction with a start-up control which, when continuously actuated, allows the machine to function".

The regulations state that when the safety fence is open, machine operation is prevented by a door interlock. During manual operation, when the operator approaches the machine during programming, maintenance or test runs, the danger must be reduced by means of various measures.

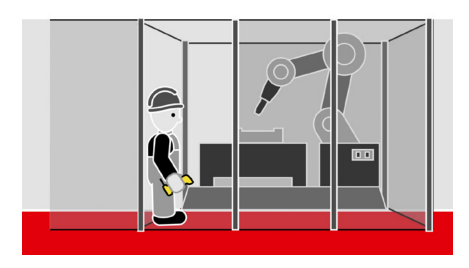
This includes slow machine operation (reduction of kinetic energy) and restriction of the moving part of the machine.

Measures must also be taken to be able to stop the machine in an emergency. Such safety measures include the use of enabling switches.

However, no movement may be started by actuating the enabling switch alone. The movement is only permitted, and must be initiated, by means of a separate start control. This is prescribed, for example, by EN 60204-1, which also relates to the safety of machines.

Two-step and three-step enabling function

In essence, enabling switches are divided into two and three-stage variants. The two-stage types are now obsolete and are only used in old machines. For new products, for example, EN ISO 10218-1 (safety requirements for industrial robots) prescribes three-stage enabling switches.



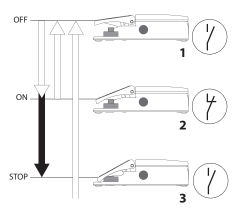
Teaching a robot function through a manually operated enabling switch



Function of a three-stage enabling foot switch

A three-stage enabling switch must have the following basic switching stages:

- In the idle state (level 1), it is in the off function (control element not pressed, contacts open).
- Slightly pressed (level 2), it switches to the enabling function (actuator pressed to middle position, contacts closed).
- If it is pressed further (level 3), it switches to the off function (forced opening of the contacts, actuator fully pressed beyond the middle position).



Foot switch for enabling operation

If it is released again in level 3, the switch returns to level 1 without closing the contacts during the transition. The two-level enabling switches thus lack level 3.

However, since a person tends to tense up more when in panic or severe pain, i.e. to push through, and is less likely to let go, this level 3 is of enormous importance for the safety of the operator and is therefore prescribed for new machines.

Compulsory labeling

Three-position enabling switches must be permanently and easily legibly marked with the following symbol in accordance with IEC 60947-5-8:



Symbol for a three-position enabling switch

Enabling switch insert

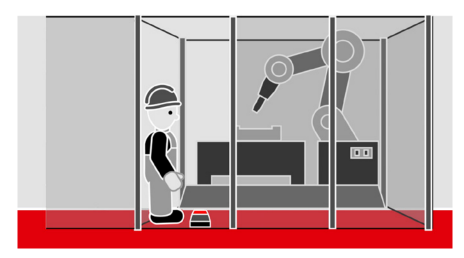


Foot switch with and without accident protection cover

Three-stage enabling foot switch

The electromechanical design of an enabling foot switch is identical to that of the manually operated version. The difference is that the switching stages are logically operated with the foot. Level 1 is also the rest position. In level 2, the operator presses the pedal of the foot switch up to the so-called pressure point (tactile resistance) to close the enabling contacts and release the machine movement. If the pedal is fully depressed beyond the middle position (level 3), the contacts open again.

Foot switches with enabling function



Teaching a robot function through a three-stage enabling footswitch

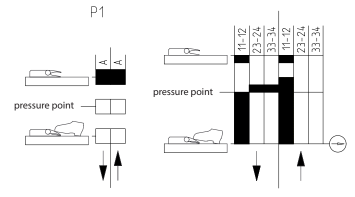
Why now with the foot?

The advantages of an enabling foot switch in contrast to a manually operated enabling device are not difficult to explain. Especially in set-up operation, during a repair or while cleaning a machine, having both hands available is an advantage. Very often in these cases, the machine has to be moved through a step-by-step feed by means of stepping.

For example, the operator has both hands free when changing reels on a wire winding machine. Here, the wire of the newly inserted reel must be threaded and during this process, the machine moves at reduced speed and the release of the hazardous movement is given by pressing an enabling foot switch. The machine operator thus has the possibility to bring the wire to the desired position with both hands after he has started the movement by means of a separate start control.

Why should it be a BERNSTEIN enabling foot switch?

Another advantage of the BERNSTEIN enabling foot switch is position monitoring. From a control point of view, pedal positions 1 and 3 are completely identical. In both cases, the enabling contacts are open. If you now want to evaluate the exact position of the pedal, this is not possible without aids. The BERNSTEIN enabling foot switches have an optional additional PNP signal output which indicates the exact pedal position.

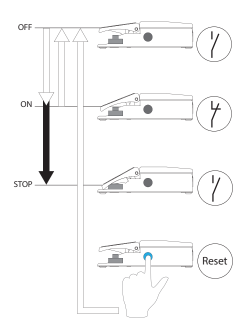


Example of a switching diagram for an enabling switch with additional position detection (output A)

It is also possible to use a so-called accident protection cover. This protects the foot switch from unintentional actuation and damage by falling parts. However, foot switches with accident protection covers are not approved for enabling operation for ergonomic reasons. Therefore, these products are dealt with in the next chapter "Foot switches for inching operation" (from page 28).

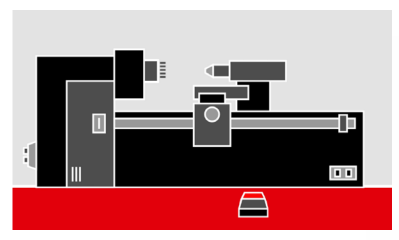


In addition, the enabling foot switches can be equipped with a safety latching mechanism. This ensures that the foot switch engages after reaching switch position 3 and that the machine cannot be started without first being unlocked.



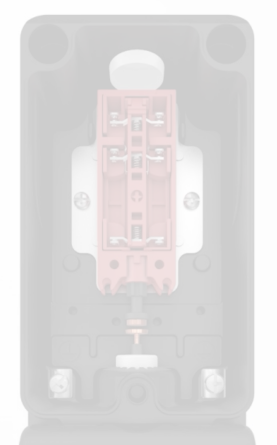
Integration of an enabling foot switch into a safety system

The DGUV's Wood and Metal Division has published a technical paper (FBHM-39) detailing the integration of an enabling foot switch into a safety system. The foot switch is used in this application to safely set up a lathe.



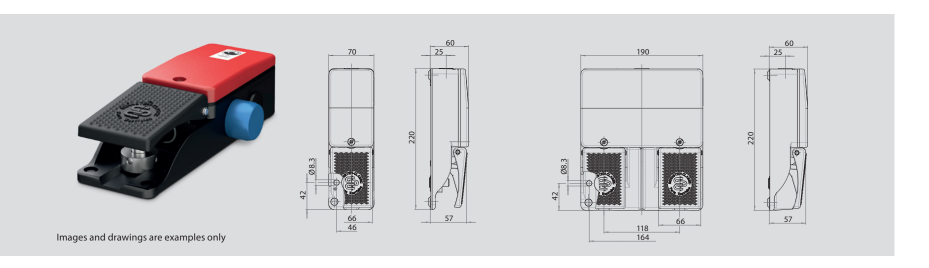
Enabling foot switch for the set-up operation of a lathe

Features:
DGUV-approved enabling foot switches
do not have an accident protection cover.



Enabling foot switch **3-stage**

The enabling foot switch offers two enabling contacts and one signaling contact, and is available both with and without latching.



Single-pedal fo	Single-pedal foot switch F1					
Article number	Designation	Switching contacts	Pressure point	Special feature		
6061500559	F1-ZSD	1NC / 2NO	200 N	Pressure point D		
6061500567	F1-ZSDR	1NC / 2NO	200 N	Pressure point D, Latching R		
6061500569	F1-ZSP1D	1NC / 2NO	200 N	Pressure point D, PNP output level 1*		
6061500570	F1-ZSP3D	1NC / 2NO	200 N	Pressure point D, PNP output level 3**		

*	Additional board PNF	for	determination	of	switching position	on 1
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^{**} Additional board PNP for determination of switching position 3

Two-pedal foot switch F2				
Article number	Designation	Switching contacts	Pressure point	Special feature
		Pedal 1(l.) Pedal 2 (r.)	Pedal 1(l.) Pedal 2 (r.)	
6062500561	F2-U1Z/ZSD	1NC/1NO 1NC/2NO	200 N	Pressure point D (Pedal 2)
6062500568	F2-ZSDR/ZSDR	1NC/2NO 1NC/2NO	200 N 200 N	Pressure point D, Latching R



pressure point

Technical data

Mechanical data		-12 -12 -12 -13 -12 -13 -13 -14
Enclosure	Cast aluminium (powder-coated)	33 2 3 3 4
Cover, Protective shroud UN	Cast aluminium (powder-coated)	
Actuation	Pedal (Thermoplastic)	pressure point
Ambient temperature (with no icing/no condensation)	−30°C to +80°C	pressure point
Type of connection	Screw connections (M3.5)	
Conductor cross sections	$0.5-1.5 \text{ mm}^2$ (single-wire or stranded wire with ferrule)	
Cable entry	M20x1.5	V
Protection class	IP65 IP67 (in type designation "ZS")	
Electrical data		
Rated insulation voltage	U 400 V AC 250 V AC (in type designation "ZS")	
Rated impulse strength	U _{imp} 2.5 kV (in type designation "C", "ZS")	
Conventional thermal current	l 10 A the 5 A (in type designation "ZS")	
Utilization category	AC-15, U _e / I _e 240 V / 3 A DC-13, U _e / I _e 24 V / 3 A AC-15, U _e / I _e 240 V / 1.5 A (in type designation "ZS") DC-13, U _e / I _e 24 V / 1 A (in type designation "ZS")	

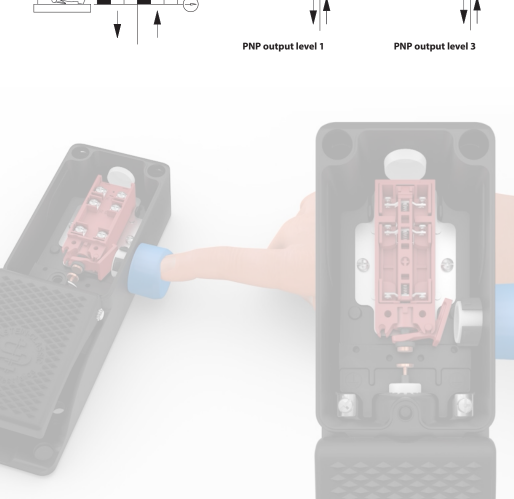
according to IEC / EN 60947-5-1, Appendix K

(when reaching the pedal stop)



Positive opening



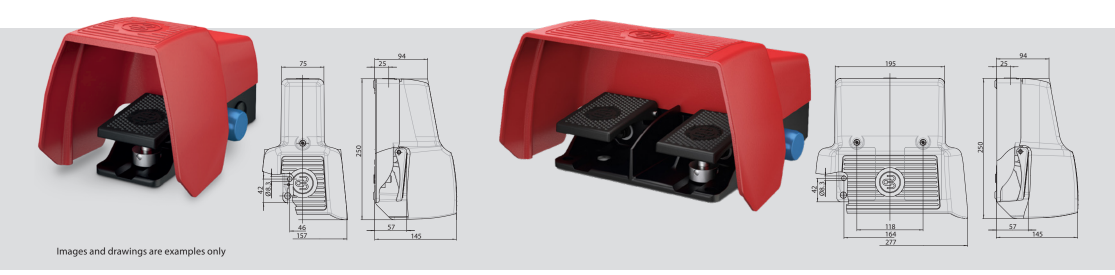


pressure point -

with enabling function for inching operation

Foot switches are often used as so-called "command devices with automatic reset" or "jog switches" for short, to set a machine to the operating state. Foot switches with enabling function are ideally suited for this purpose, as they meet very high safety requirements with the integrated approved enabling switch insert.

The contact design and the switching function of these switches are identical to those of enabling foot switches. The pedal position can be detected dynamically with the signal contact or statically with the additional circuit board. The foot switch with enabling function is available with and without detent as well as with accident protection cover.



Foot switches for inching operation usually have an accident protection cover. As this is not permissible for enabling operation for ergonomic reasons, they are not approved for enabling operation despite having the same contact function.



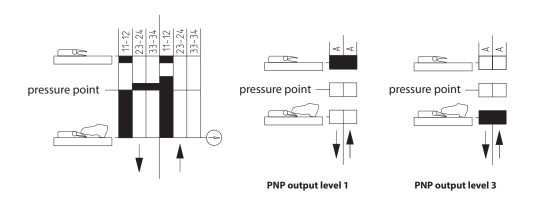
Product selection	Single-pedal foot switch with enabling function F1				
Article number	Designation	Switching contacts	Pressure point	Special feature	
6061000558	F1-ZSD UN	1NC / 2NO	200 N	Pressure point D, protective shroud UN	
6061000560	F1-ZSDR UN	1NC / 2NO	200 N	Pressure point D, latching R, prot. shroud UN	
6061000564	F1-ZSP1D UN	1NC / 2NO	200 N	Additional board 1*, pressure point D, prot. shroud UN	

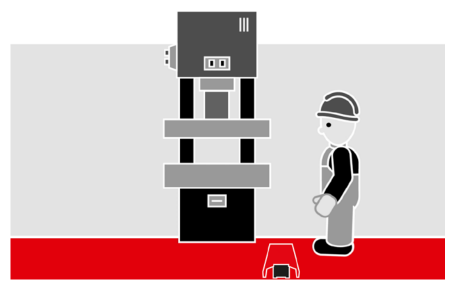
^{*} PNP additional board for differentiating the switching position 1

Product selection	Two-pedal foot switch with enabling function F2					
Article number	Designation	Switching	contacts	Pressure p	oint	Special feature
		Pedal 1 (l.)	Pedal 2 (r.)	Pedal 1(l.)	Pedal 2 (r.)	
6062000562	F2-U1Z/ZSD UN	1NC / 1NO	1NC / 2NO		200 N	Pressure point D (Pedal 2), protective shroud UN
6062000563	F2-U1Z/ZSDR UN	1NC / 1NO	1NC / 2NO		200 N	Pressure point D (Pedal 2), latching R, protective shroud UN
6062000565	F2-ZSP1D/ZSP1D UN	1NC / 2NO	1NC / 2NO	200 N	200 N	Additional board 1*, pressure point D (Pedal 1+2), prot. shroud UN
6062000566	F2-ZSP3D/ZSP3D UN	1NC / 2NO	1NC / 2NO	200 N	200 N	Additional board 3**, pressure point D (Pedal 1+2), prot. shroud UN

^{*} PNP additional board for differentiating the switching position 1

^{**} PNP additional board for differentiating the switching position 3





Enabling foot switch for inching operation on a press

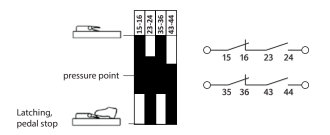


with safety latch and manual release

Enabling function through contact combination

The enabling function on the foot switches with safety latch and manual release is not achieved by an enabling switch insert, but by a combination of contacts.

Example:



Due to the series connection of the overlapping contacts, an OFF-ON-OFF function is achieved as with the enabling function. However, when the pedal is returned from the 3rd level, the 2nd level is always passed through as well. For this reason, the foot switches with safety latch and manual release are only available with a reset button. When this button is pressed, the 2nd level is passed through within a few milliseconds.

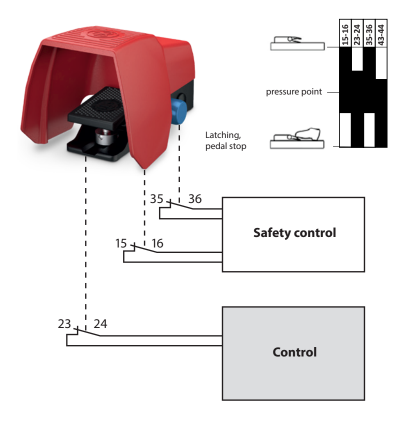
The advantage of these switches is that the contacts can also be used individually without series connection, and thus the OFF-ON-OFF function can also be achieved by control means as in the example opposite.

Example application

A foot switch with safety catch and manual release is used on a woodworking machine to control the saw blade. The foot switch has an accident protection cover to prevent an unintentional start of the dangerous movement by falling objects. In this case, contact 23/24 acts as a make contact on the control. If the pedal is depressed to the stop by the pressure point, contacts 15/16 and 35/36 cause a safety shutdown, as an unusual situation is assumed.



Foot switch with safety catch and manual release on a woodworking machine



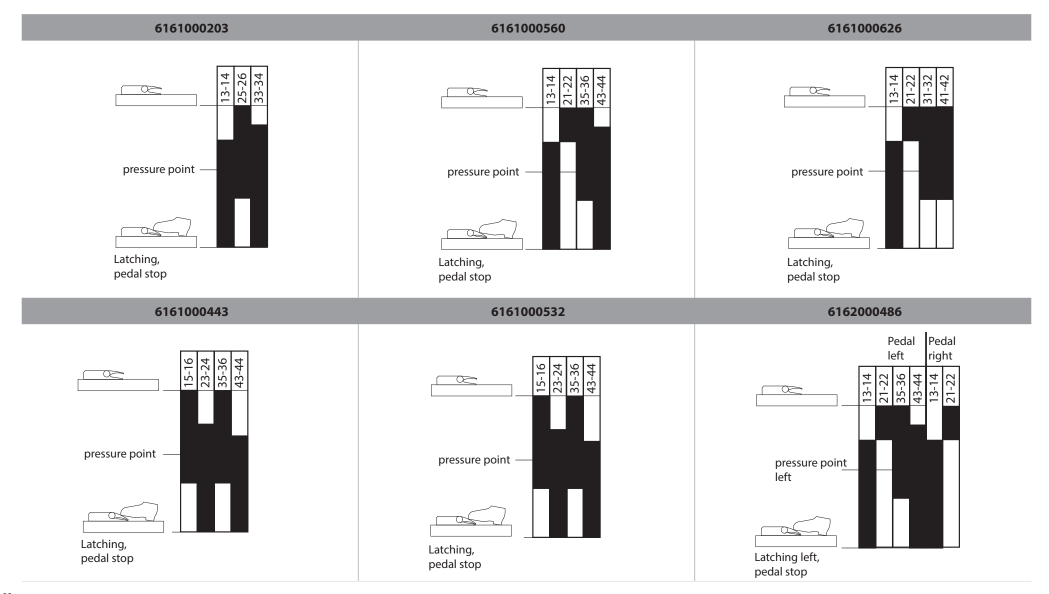


Product selection	Single-pedal foot switch F1			
Article number	Designation	Switching contacts	Pressure point	Special feature
6161000560	F1-SU1ZUV1ZDR UN	2NC / 2NO	200 N	Pressure point D, Latching R, protective shroud UN
6161000203	F1-SU1Z/UV1ZD UN	1NC / 2NO	200 N	Pressure point D, Latching R, protective shroud UN
6161000626	F1-SU1ZCA2ZDR UN	3NC / 1NO	200 N	Pressure point D, Latching R, protective shroud UN
6161000443	F1-UV1Z/UV1ZD	2NC / 2NO	200 N	Pressure point D, latching R
6161000532	F1-UV1Z/UV1ZD UN	2NC / 2NO	200 N	Pressure point D, latching R, protected release button, protective shroud UN

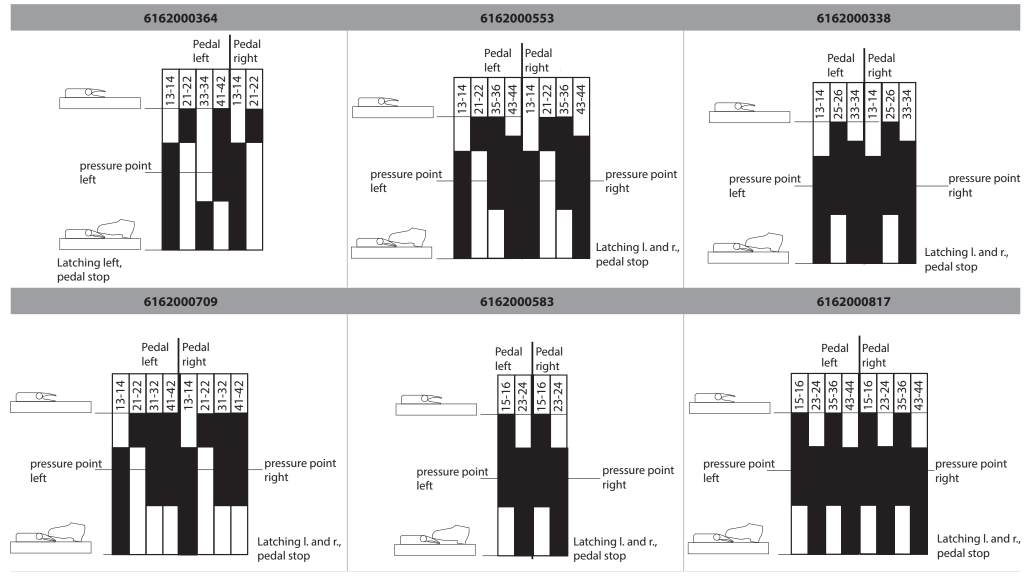
Two-pedal foot switch F2				
Article number Designation		Switching contacts	Pressure point	Special feature
		Pedal 1 (l.) Pedal 2 (r.)	Pedal 1(I.) Pedal (r.)	
6162000486	F2-SU1ZUV1ZD/ SU1Z UN	2NC/2NO 1NC/1NO	460 N	Latching R (Pedal 1), pressure point D (Pedal 1), prot. shroud UN
6162000553	F2-SU1ZUV1D/ SU1ZUV1D UN	2NC/2NO 2NC/2NO	200 N 200 N	Latching R (Pedal 1+2), pressure point D (Pedal 1+2), prot. shroud UN
6162000338	F2-SU1ZUV1D/ SU1ZUV1D UN	1NC/2NO 1NC/2NO	200 N 200 N	Latching R (Pedal 1+2), pressure point D (Pedal 1+2), prot. shroud UN
6162000709	F2-SU1ZCA2ZD/ SU1ZCA2ZD	3NC/1NO 3NC/1NO	200 N 200 N	Latching R (Pedal 1+2), pressure point D (Pedal 1+2), prot. shroud UN
6162000583	F2-UV1ZD/ UV1ZD UN RAST	1NC/1NO 1NC/1NO	200 N 200 N	Latching R (Pedal 1+2), pressure point D (Pedal 1+2), prot. shroud UN

For wiring diagrams, see pages 32-33.

Foot switches with safety latch and manual release **Dimensional drawings**







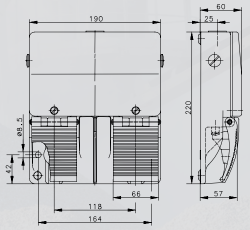
Foot switches **Heavy-duty**

These foot switches are designed for use in very rough environments and therefore have foot pedals made of aluminium with additional wear-resistant surface finishing.

In addition, the shock bolt under the pedal is made of NIRO.



Images and drawings are examples only



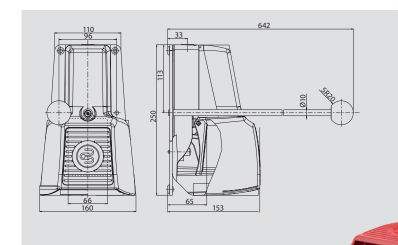
Two-pedal foot switch F2					
Article number	Designation	Switching	contacts	Special feature	
		Pedal 1 (l.)	Pedal 2 (r.)		
6162220125	F2-U2Z/U2Z	2NC / 2NO	2NC / 2NO	Foot pedal and shock bolt made of aluminium	
6162610693	F2-U1Z/U1Z UN	1NC / 1NO	1NC / 1NO	Foot pedal and shock bolt made of aluminium protective shroud UN	
Service and Aller and Alle	No. 1014 - a 2021 Ministra	HARLY SELL ARE THAT IN THE SELL AND THE SELL			

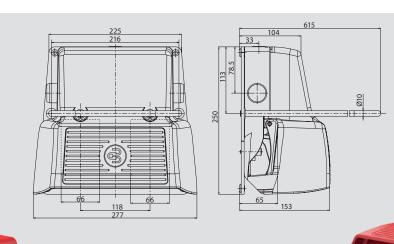
Three-pedal foot switch F3						
Article number	Designation	Switching o	contacts		Special feature	
		Pedal 1 (l.)	Pedal 2 (m.)	Pedal 3 (r.)		
6163222647	F3-U2Z/U2Z/U2Z	2NC / 2NO	2NC / 2NO	2NC / 2NO	Foot pedal made of aluminium	

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supplemented by mobility handling

The mobility handling 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.





Mobility handling for foot switches

Article number	Designation	Description
3996000229	F1-TV	Transport device for foot switch 1-pedal
3996000230	F2-TV	Transport device for foot switch 2-pedal

Spare parts

Cover	
Article number	Designation
3906010475	F1-cover incl. seal and screw

Cover	
Article number	Designation
3906020501	F2-cover incl. seal and screw

Foot pedal	
Article number	Designation
3996000283	Foot pedal set incl. axle and c-clips







Protective shroud	
Article number	Designation
3906010719	F1-PROTECTIVE SHROUD UN incl. seal and screw



Protective shroud	
Article number	Designation
3906020720	F2-PROTECTIVE SHROUD UN incl. seal and screw



Spare parts



Pressure point	
Article number	Designation
3996000271	Pressure point 200N SET
3996000272	Pressure point 460N SET

Plunger set	
Article number	Designation
3996000273	Plunger set 25N SET
3996000274	Plunger set Metal 78N SET

Emergency stop for UN cover	
Article number	Designation
3996000275	Emergency stop set for UN cover

Switch inserts	
Article number	Designation
3996000276	C74-EB-U1Z SET
3996000277	C74-EB-SU1Z SET
3996000278	C74-EB-U2Z SET

Switch inserts	
Article number	Designation
3996000279	C74-EB-SU2Z SET
3996000280	C74-EB-U2ZD SET
3996000281	C74-EB-SU2ZD SET

AT Pedal lock	
Article number	Designation
3996000282	AT Pedal lock set

Technical data

Electrical data		
Rated insulation voltage	U _i	400 V AC
natea insulation voltage		250 V AC (in type designation "ZS", "EX")
Rated impulse strength	U_{imp}	4 kV *
		2.5 kV (in type designation "C", "ZS", "EX") *
Conventional thermal current	I _{the}	10 A
		5 A (in type designation "ZS", "EX")
matter of		AC-15, U _e / I _e 240 V / 3 A
Utilization category		AC-15, U_e/I_e 240 V / 1.5 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		I

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

Mechanical data	
Enclosure	Aluminium die-casting (powder-coated)
Cover, Protective shroud UN	Cast aluminium (powder-coated)
Foot pedal	Thermoplastic
Operating temperature (no icing / no condensation)	-30 °C to +80 °C (-20 °C to +65 °C in type designation "EX")
Storage temperature	-30 °C to +80 °C (-20 °C to +65 °C in type designation "EX")
Mechanical service life	$> 1 \times 10^6$ switching cycles when using switches with potentiometer 5 x 10^4
Switching frequency	50 min ⁻¹ , when using switches with potentiometer 20 min ⁻¹
Type of connection	Screw connections (M3.5)
Conductor cross sections	Single-wire $0.5-1.5\text{mm}^2$ or stranded wire with ferrule $0.5-1.5\text{mm}^2$
Cable entry	M20 × 1.5
Weight with cover	$F1 \approx 0.6 \text{kg}, F2 \approx 1.7 \text{kg}, F3 \approx 3.0 \text{kg}$
Weight with protective shroud UN	F1 ≈ 1.5 kg, F2 ≈ 2.6 kg, F3 ≈ 5.4 kg
Protection class	Protection class depends on type. Standard is IP65.

Standard values for safety technology

R1	0d	20 ×	10

 6×10^6 Restrictions in article designation "C" *

 2×10^6 Restrictions in article designation "D" *

 1×10^5 Restrictions in article designation "ZS" *

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)

CUL_{IIS} B300 (in type designation "ZS")

DGUV (Only switches that have an appropriate label)

* Approvals depend on type.

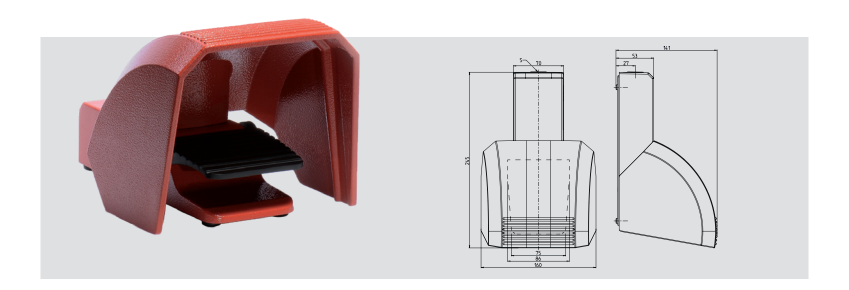
More information can be found in the data sheet.

^{*} Once a restriction exists, the lowest value needs to be applied



for design-oriented applications

The BERNSTEIN switch division have developed a new ergonomically designed footswitch – function finds form with this new product, especially with its new easy cleaning characteristics. These advancements further enhance the already successful BERNSTEIN footswitch range.



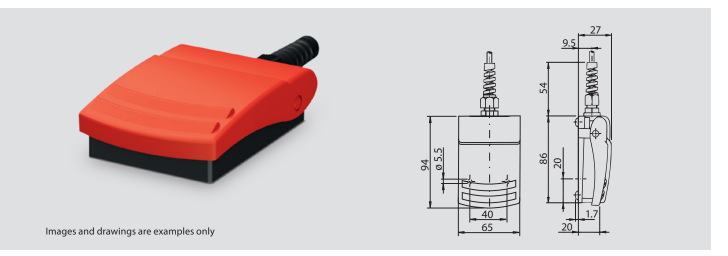
Foot switches FS					
Article number	Designation	Switching contacts	Special feature		
6060600026	FS1-500-UN-0 N	1NC/1NO	Protective shroud UN		

Product features

- Improved ergonomic features
- Modular expandability
- Protection class IP67
- Easy to clean

with insulating encapsulation

As the perfect complement to the metal foot switches, the product range impresses with its modern design. This is only a brief overview of the series. Contact us for detailed product information.



Product features

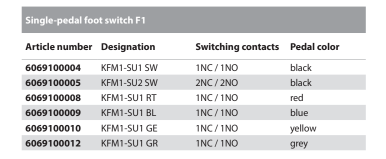
- Multi-pedal version possible
- Different colored pedals (Black, Grey, Blue, Yellow, Red)
- Other colors available on request

Technical data

- Enclosure: Thermoplastic (fiber glass-reinforced)
- Actuator element: Thermoplastic (fiber glass-reinforced)
- Ambient temperature: -20 °C to +80 °C
- Protection class IP65

Accessories

• 2 m single-ended cord set









Two-pedal foot switch F2						
Article number	Designation	Switching contacts	Pedal color			
		Pedal 1 (I.) Pedal 2 (r.)				
6069200006	KFM2-SU1/SU1 SW	1NC/1NO 1NC/1NO	black			
6069200007	KFM2-SU2/SU2 SW	2NC/2NO 2NC/2NO	black			



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