

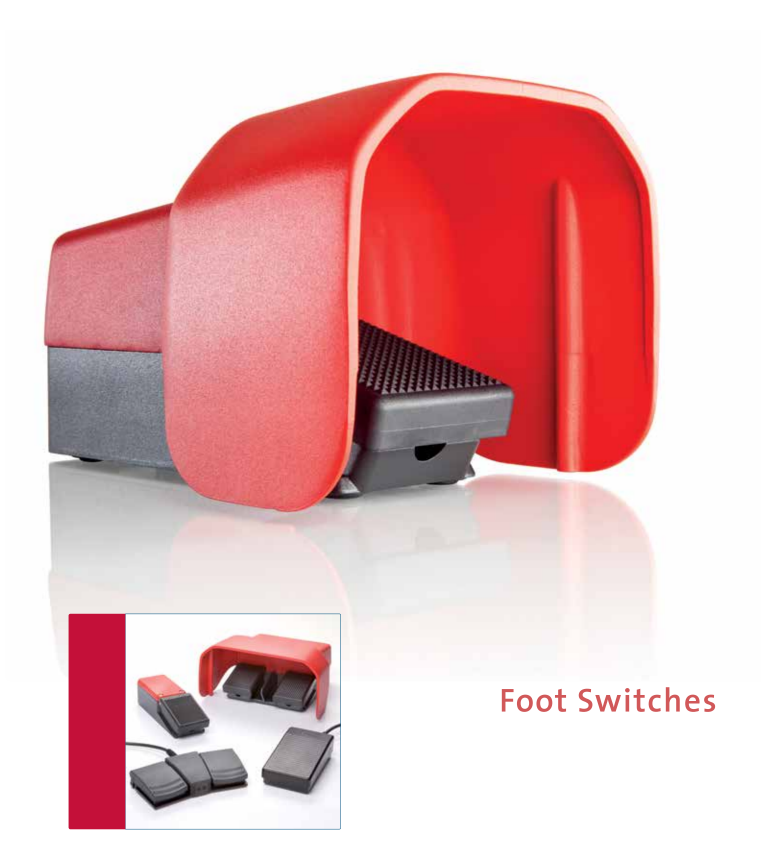


ASA Schalttechnik GmbH F.-A.-Meyer-Straße 4 32457 Porta Westfalica Germany

Phone: +49(0)571/97530-0 Fax: +49(0)571/9753080

www.asa-schalttechnik.com info@asa-schalttechnik.de





Made in Germany

ASA Schalttechnik - we drive the industry

Are you looking for reasonably priced technology that works smoothly, that fully meets your requirements and that offers a long service life with constant high performance as you would expect? And, on top of this, a range of products that is convincing in terms of both breadth and depth? Then we have the good news that you have been waiting for: At ASA Schalttechnik we do everything imaginable so that your wishes become reality.

Our team consists of doers, creative minds and service experts: Experienced professionals who live and breathe quality, who draw on unlimited resources on 2,000 m² production space, are dedicated to detail and who get to the heart of things when it comes to control and switching technology. Alltogether, refreshingly pragmatic, truly German, straightforward and good.

We love challenges

Our all-round competence is reflected in our tried and tested standard products that can be delivered at short notice ex-factory. But also in our individual custom-made solutions manufactured in small volumes. Consequently, we are a competent partner and, when the need arises, a flexible manufacturer of niche products, developed and designed in cooperation with our customers.

ASA Schalttechnik proudly stands for this philosophy and delivers every time. As a family-owned enterprise, our products offer quality "Made in Germany".

Our product range

Mechanical, magnetic and electronic switchgear for machinery and plant engineering – control and automation technology, fire protection technology, medical technology and much more:

- Limit Switches
- Switchgear
- Foot Switches
- Safety Switches
- · Medical switching devices
- Magnetic Switches
- Level Switches
- Special switching devices





Quality is a continuous process

Or to put it another way, it's a never-ending process – an infinite cycle of testing, analysing, understanding, learning, optimising and documenting. That's life. Our suppliers also support us with this process, as it's the only way to make quality management work. And we make sure to adhere to it: With staying power since 1975.

Environmental protection is a point of honour

Save electricity, water and heating energy. Avoid waste and plan responsible use of raw materials in production. For our team, ecology is not just hype – it plays an important part in our day-to-day operations, also with regard to RoHS, REACH and recycling. Beneficial to nature, beneficial to us all.

It's the team that makes the difference

ASA Schalttechnik: People who achieve – hands-on people who think for themselves and who inspire us with their energy, ideas and experience. Whether they work in our production department, in customer relations or in management, our committed staff does everything to achieve best prices, top-of-class products, best delivery times and excellent services. And that's a promise!



ASA foot switches

ASA foot switches

Ranging from standard switchgear to special designs: ASA foot switches are used in industry and also in medical applications. With a great deal of success wherever operators have to keep their hands free and trigger processes with their foot.

Stable, non-slip, ideal

ASA foot switches are functional, safe and made from high-quality materials. Mechanical stability and modern industrial design are combined and the flexible switch lines offer a suitable model for every application.



Ease of operation and precision

- Many power levels and different switching systems.
- Housings, switch inserts and pedal functions also available in especially sturdy versions – for intensive industrial use.
- The pedal surfaces are especially non-slip and designed flat for safety and ergonomics.
- Of course they are RoHS-compliant.

Please also note the technical details on the following pages.



Foot switch lines – overview:

FM - FK - FL - FS

The FM line includes miniature foot switches

FM1 Plastic foot switch, miniature design, 1-pedal, no foot guard
 FM1...U Plastic foot switch, miniature design, 1-pedal, with foot guard
 FM2 Plastic foot switch, miniature design, 2-pedal, no foot guard
 FM3 Plastic foot switch, miniature design, 3-pedal, no foot guard

The FK line includes small foot switches

FK1 Plastic foot switch, small design, 1-pedal, no foot guard **FK1...U** Plastic foot switch, small design, 1-pedal, with foot guard

The FL line includes lightweight foot switches

FL1 Plastic foot switch, lightweight design, 1-pedal, no foot guard

FL1...U Plastic foot switch, lightweight design, 1-pedal, with cast aluminium foot guard

The FS line includes heavy foot switches

FS1...U Cast aluminium foot switch, heavy design, 1-pedal, no foot guard
 FS1...U Cast aluminium foot switch, heavy design, 1-pedal, with cast aluminium foot guard
 FS2 Cast aluminium foot switch, heavy design, 2-pedal, no foot guard
 FS2...U Cast aluminium foot switch, heavy design, 2-pedal, with cast aluminium foot guard
 FS3 Cast aluminium foot switch, heavy design, 3-pedal, no foot guard
 FS3...U Cast aluminium foot switch, heavy design, 3-pedal, with cast aluminium foot guard

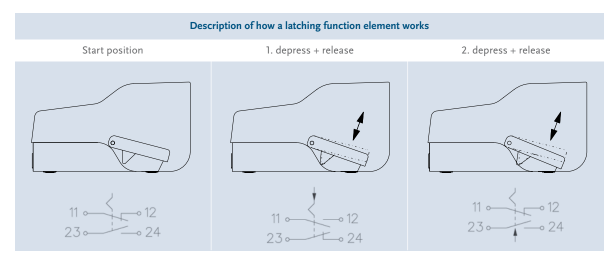
The individual product lines offered by ASA include a wide selection of other switch designs. Can't find a standard solution to match your individual requirements? We look forward to discussing your needs and providing customised special configurations.

ASA foot switches

Additional pedal functions

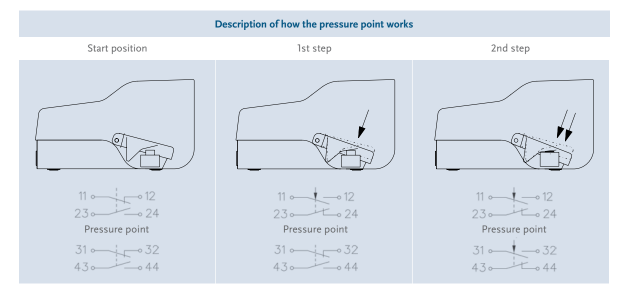
Latching function element R

Many foot switches have a momentary contact function. When the pedal is depressed, this triggers a machine function, which is switched off again when pressure is removed from the pedal. However, to fulfill other requirements we offer an additional element so that the function remains switched on when the pedal is depressed once. The function is switched off only when the pedal is depressed again. This is achieved with a latching function element.



Pressure point D

Foot switches with a pressure point have a dual function. When the pedal is depressed to the very obvious pressure point, the first contact is switched (machine in ready mode). When the pedal is depressed past the pressure point, a second contact is switched and the first one remains switched (machine starts). If the pedal is now released, the two contacts are switched off in the reverse order.



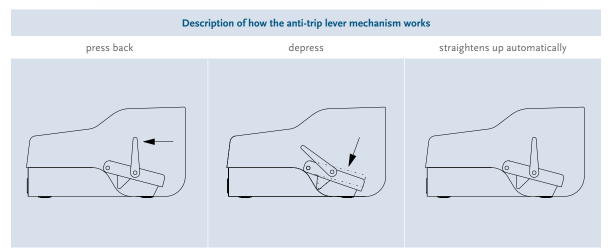


Protection options

Anti-trip lever mechanism S

If a foot switch is depressed accidentally, it can have serious consequences for plant and equipment. Accidental triggering can be prevented by a foot switch with a lever. It consists of a high-grade cast aluminium alloy that functions as a safety device. The pedal of the foot switch can be depressed only when the lever is pressed back with the tip of the foot. When the pedal is released, the lever straightens up again automatically.



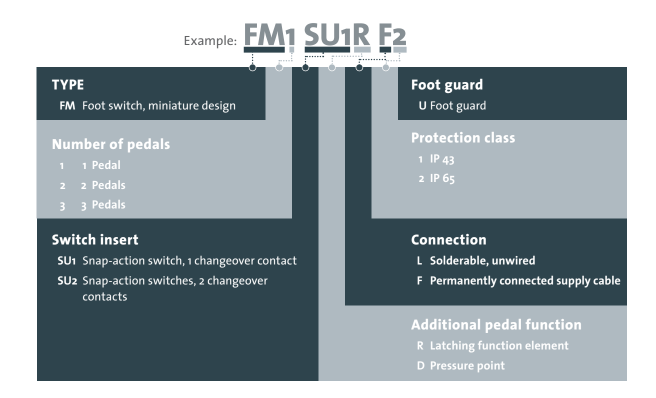


FM foot switches

Foot switches in the FM line

ASA foot switches in the FM line are miniature plastic foot switches. They are used in device and equipment engineering and also in medical applications. They are characterised by their sturdy construction, technical versatility, functionality and ergonomic design. Switches in the FM line provide maximum functions within a small area. For example, one pedal can activate two switch inserts – also in two steps with a pressure point or via a latching function.

Type key for FM line, standard designs





Technical specifications for foot switches in the FM line

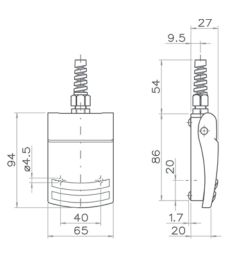
Regulations:	ASA foot switches are manufactured in accordance with the applicable regulations IEC/EN 60204 and IEC/EN 60947-5-1.
Design:	1, 2 and 3-pedal plastic foot switch, miniature design, free-standing on non-slip elastic feet
	or fixed by screws from below. Multi-pedal versions on request.
Housing:	Thermoplastic PA 6.6 glass fibre-reinforced, black grey. More colours on request.
Pedal:	Thermoplastic PA 6.6 glass fibre-reinforced, black grey. More colours on request.
Top:	Thermoplastic PA 6.6 glass fibre-reinforced, black grey. More colours on request.
Foot guard:	Sheet steel, powder-coated-red RAL 3000. More colours on request.
Base plate:	Aluminium 4 mm thick, powder-coated-black grey RAL 7021. More colours on request.
Channel:	Sheet steel, powder-coated-black grey RAL 7021. More colours on request.
Connection:	Solderable, unwired
	• PVC control cable, structure corresponds to Ho5VV-F, S=0.5 mm∞, black, length 2 m
Cable inlet:	Cable gland with protective spring coil, available as special design with protective
	rubber sleeve
Protection class:	IP 43 or IP 65 according to IEC/EN 60529. Higher protection classes on request.
Switching contact:	IP 54 according to DIN 40050; as special design IP 65 according to DIN 40050, with incremental
Switching function:	Momentary • Maintained • Sequence circuit with pressure point
Switching cycles:	min. 10 million
Working temperature:	-20 °C to +80 °C, other temperature ranges on request

Switch inserts	SU1	SU ₂
Switch type:	1 changeover contact switch with single break	2 changeover contact switch with single break
Switching system:	Snap-action mechanism	Snap-action mechanism
Contact material:	Silver	Silver
Voltage:	max. 250 VAC, 40-60 Hz	max. 250 VAC, 40-60 Hz
Current capacity:	max. 6 A	max. 6 A
Approvals:	UL, CSA, VDE, SEV, SEMKO	UL, CSA, VDE, SEV, SEMKO

FM foot switches

Type table for FM1 foot switches, standard selection



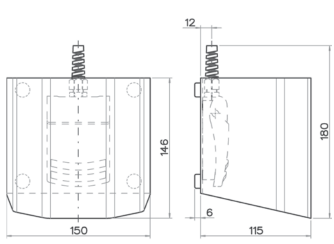


Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FM1 SU1 L1	8026 0000		SU1	Snap-action	_	-	-	Solderable	IP 43
FM1 SU1 F1	8026 0100	10-2	SU1	Snap-action	-	-	-	3 x 0.5	IP 43
FM1 SU1 F2	8026 0105		SU1	Snap-action	_	-	-	3 x 0.5	IP 65
FM1 SU1R L1	8026 0002	ı	SU1	Snap-action	•	-	-	Solderable	IP 43
FM1 SU1R F1	8026 0102	10-2	SU1	Snap-action	•	-	-	3 x 0.5	IP 43
FM1 SU1R F2	8026 0107	4	SU1	Snap-action	•	-	-	3 x 0.5	IP 65
FM1 SU2 L1	8026 0001	10 1-02	SU2	Snap-action	-	-	-	Solderable	IP 43
FM1 SU2 F1	8026 0101	→ 4 = 2	SU2	Snap-action	-	-	-	6 x 0.5	IP 43
FM1 SU2 F2	8026 0106	10-4	SU2	Snap-action	-	-	-	6 x 0.5	IP 65
FM1 SU2R L1	8026 0003	. <_2	SU2	Snap-action	•	-	-	Solderable	IP 43
FM1 SU2R F1	8026 0103	10-04	SU2	Snap-action	•	-	-	6 x 0.5	IP 43
FM1 SU2R F2	8026 0108	10-02	SU2	Snap-action	•	-	-	6 x 0.5	IP 65
FM1 SU1DSU1 L1	8026 0004	10-1-02	2 x SU1	Snap-action	-	•	-	Solderable	IP 43
FM1 SU1DSU1 F1	8026 0104	4	2 x SU1	Snap-action	-	•	-	6 x 0.5	IP 43
FM1 SU1DSU1 F2	8026 0109	10-02	2 x SU1	Snap-action	-	•	-	6 x 0.5	IP 65



Type table for FM1...U foot switches, standard selection



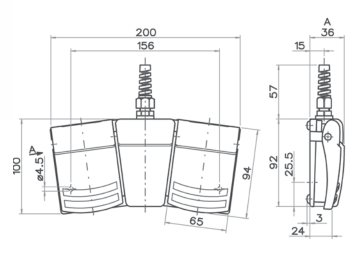


Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FM1 SU1 L1 U	8026 0050		SU1	Snap-action	_	-	-	Solderable	IP 43
FM1 SU1 F1 U	8026 0150	10-2	SU1	Snap-action	-	-	-	3 x 0.5	IP 43
FM1 SU1 F2 U	8026 0155		SU1	Snap-action	_	_	-	3 x 0.5	IP 65
FM1 SU1R L1 U	8026 0052		SU1	Snap-action	•	-	-	Solderable	IP 43
FM1 SU1R F1 U	8026 0152	10-2	SU1	Snap-action	•	_	-	3 x 0.5	IP 43
FM1 SU1R F2 U	8026 0157	 ∘ 4	SU1	Snap-action	•	-	-	3 x 0.5	IP 65
FM1 SU2 L1 U	8026 0051	10-2	SU2	Snap-action	-	_	-	Solderable	IP 43
FM1 SU2 F1 U	8026 0151	→ 4 → 2	SU2	Snap-action	-	-	-	6 x 0.5	IP 43
FM1 SU2 F2 U	8026 0156	10-4	SU2	Snap-action	-	_	-	6 x 0.5	IP 65
FM1 SU2R L1 U	8026 0053	₹ 2	SU2	Snap-action	•	-	-	Solderable	IP 43
FM1 SU2R F1 U	8026 0153	10-4	SU2	Snap-action	•	_	-	6 x 0.5	IP 43
FM1 SU2R F2 U	8026 0158	10-02	SU2	Snap-action	•	-	-	6 x 0.5	IP 65
FM1 SU1DSU1 L1 U	8026 0054	10-1-02	2 x SU1	Snap-action	-	•	-	Solderable	IP 43
FM1 SU1DSU1 F1 U	8026 0154	4	2 x SU1	Snap-action	-	•	-	6 x 0.5	IP 43
FM1 SU1DSU1 F2 U	8026 0159	1002	2 x SU1	Snap-action	_	•	_	6 x 0.5	IP 65

FM foot switches

Type table for FM2 foot switches, standard selection

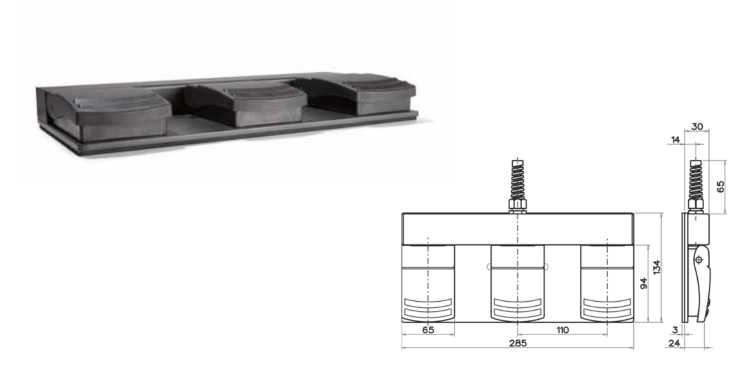




Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FM2 SU1/SU1 L1	8026 0200		SU1	Snap-action	_	_	-	Solderable	IP 43
FM2 SU1/SU1 F1	8026 0300	10-2	SU1	Snap-action	-	-	-	6 x 0.5	IP 43
FM2 SU1/SU1 F2	8026 0310		SU1	Snap-action	_	_	-	6 x 0.5	IP 65
FM2 SU1R/SU1R L1	8026 0202)	SU1	Snap-action	•	-	-	Solderable	IP 43
FM2 SU1R/SU1R F1	8026 0302	10-2-04	SU1	Snap-action	•	_	-	6 x 0.5	IP 43
FM2 SU1R/SU1R F2	8026 0312	—0 4	SU1	Snap-action	•	-	-	6 x 0.5	IP 65
FM2 SU2/SU2 L1	8026 0201	10 -2	SU2	Snap-action	-	_	-	Solderable	IP 43
FM2 SU2/SU2 F1	8026 0301	4	SU2	Snap-action	-	-	-	12 x 0.5	IP 43
FM2 SU2/SU2 F2	8026 0311	10-4	SU2	Snap-action	-	_	-	12 x 0.5	IP 65
FM2 SU2R/SU2R L1	8026 0203	. <_2	SU2	Snap-action	•	-	-	Solderable	IP 43
FM2 SU2R/SU2R F1	8026 0303	10-4	SU2	Snap-action	•	_	-	12 x 0.5	IP 43
FM2 SU2R/SU2R F2	8026 0313	10-02	SU2	Snap-action	•	-	-	12 x 0.5	IP 65
FM2 SU1DSU1/SU1DSU1 L1	8026 0204	10-1-02	2 x SU1	Snap-action	-	•	-	Solderable	IP 43
FM2 SU1DSU1/SU1DSU1 L1 F1	8026 0304	4	2 x SU1	Snap-action	-	•	-	12 x 0.5	IP 43
FM2 SU1DSU1/SU1DSU1 L1 F2	8026 0314	1004	2 x SU1	Snap-action	-	•	-	12 x 0.5	IP 65



Type table for FM₃ foot switches, standard selection



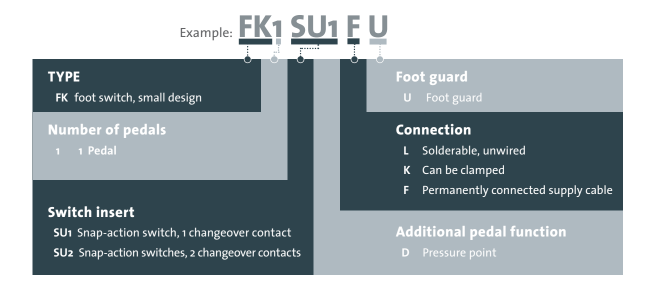
Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FM3 SU1/SU1/SU1 L1	8026 3400		SU1	Snap-action	_	-	-	Solderable	IP 43
FM3 SU1/SU1/SU1 F1	8026 3500	10-1-02	SU1	Snap-action	-	-	-	9 x 0.5	IP 43
FM3 SU1/SU1/SU1 F2	8026 3510		SU1	Snap-action	_	-	-	9 x 0.5	IP 65
FM3 SU1R/SU1R/SU1R L1	8026 3402		SU1	Snap-action	•	-	-	Solderable	IP 43
FM3 SU1R/SU1R/SU1R F1	8026 3502	ra saala ng	SU1	Snap-action	•	-	-	9 x 0.5	IP 43
FM3 SU1R/SU1R/SU1R F2	8026 3512	o	SU1	Snap-action	•	-	-	9 x 0.5	IP 65
FM3 SU2/SU2/SU2 L1	8026 3401	10-1-02	SU2	Snap-action	-	-	-	Solderable	IP 43
FM3 SU2/SU2/SU2 F1	8026 3501	4 2	SU2	Snap-action	-	-	-	18 x 0.5	IP 43
FM3 SU2/SU2/SU2 F2	8026 3511	10-4	SU2	Snap-action	-	-	-	18 x 0.5	IP 65
FM3 SU2R/SU2R/SU2R L1	8026 3403		SU2	Snap-action	•	-	-	Solderable	IP 43
FM3 SU2R/SU2R/SU2R F1	8026 3503	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SU2	Snap-action	•	-	-	18 x 0.5	IP 43
FM3 SU2R/SU2R/SU2R F2	8026 3513		SU2	Snap-action	•	-	-	18 x 0.5	IP 65
FM3 SUIDSUI/SUIDSUILI	8026 3404	10-2	2 x SU1	Snap-action	-	•	-	Solderable	IP 43
FM3 SUIDSUI/SUIDSUIF1	8026 3504	4	2 x SU1	Snap-action	-	•	-	18 x 0.5	IP 43
FM3 SU1DSU1/SU1DSU1F2	8026 3514	10-02	2 x SU1	Snap-action	_	•	_	18 x 0.5	IP 65

FK foot switches

Foot switches in the FK line

ASA foot switches in the FK line are small plastic foot switches. They are especially used in small machine and equipment engineering and also in medical applications. They are characterised by their compact design in combination with bigger, but still very flat operating pedals. The ergonomically designed housing can be fitted with one or two switch inserts – flexibility that makes it particularly attractive for many different applications. The pedal can be operated as a single switch or in two steps with a pressure point. Protection class IP 65 according to IEC/EN 60529. Note: FK foot switches are also available with three switch inserts and a foot guard – we'll be happy to advise you.

Type key for FK line, standard designs





Technical specifications for foot switches in the FK line

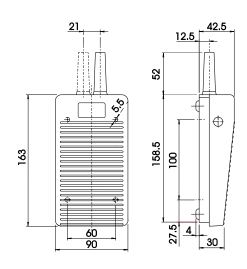
Regulations:	ASA foot-operated switches are manufactured in accordance with the applicable regulations IEC/EN 60204 and IEC/EN 60947-5-1.
Design:	1-pedal plastic foot switch, small design, free-standing on non-slip elastic feet or fixed by screws from below.
Housing:	Thermoplastic ABS-black grey. More colours on request.
Pedal:	Thermoplastic ABS-black grey. More colours on request.
Foot guard:	Sheet steel, powder-coated-red RAL 3000. More colours on request.
Connection:	 Solderable, unwired Can be clamped PVC control cable, structure corresponds to Ho5VV-F, S = 0.75 mm ∞, black, length 2 mm
Cable inlet:	1 or 2 protective rubber sleeves
Protection class:	IP 43 according to IEC/EN 60529
Switching contact:	1-2 changeover contacts, simultaneous switching or sequence control. Also available as a special design with 3 changeover contacts.
Switching function:	Momentary • Sequence circuit with pressure point
Switching cycles:	min. 10 million
Working temperature:	-20 °C to +80 °C

Switch inserts	SU1	SU ₂
Switch type:	1 changeover contact switch with single break	2 changeover contact switch with single break
Switching system:	Snap-action mechanism	Snap-action mechanism
Contact material:	Silver	Silver
Voltage:	max. 250 VAC, 40-60 Hz	max. 250 VAC, 40-60 Hz
Current capacity:	max. 6 A	max. 6 A
Approvals:	UL, CSA, VDE, SEV, SEMKO	UL, CSA, VDE, SEV, SEMKO

FK foot switches

Type table for FK1 foot switches, standard selection



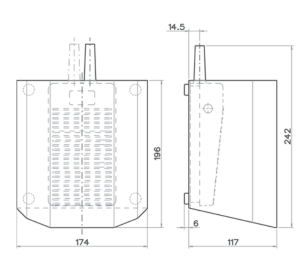


Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FK1 SU1 L	8026 0400		SU1	Snap-action	-	-	-	Solderable	IP 43
FK1 SU1 K	8026 0401	10-2	SU1	Snap-action	-	-	-	Can be clamped	IP 43
FK1 SU1 F	8026 0402		SU1	Snap-action	_	-	-	3 x 0.75	IP 43
FK1 SU2 L	8026 0403	10-1-02	SU2	Snap-action	-	-	-	Solderable	IP 43
FK1 SU2 K	8026 0404	-04	SU2	Snap-action	_	-	-	Can be clamped	IP 43
FK1 SU2 F	8026 0405	10-4	SU2	Snap-action	-	-	-	6 x 0.75	IP 43
FK1 SU1DSU1 L	8026 0409	10	2 x SU1	Snap-action	-	•	-	Solderable	IP 43
FK1 SU1DSU1 K	8026 0410	4	2 x SU1	Snap-action	-	•	-	Can be clamped	IP 43
FK1 SU1DSU1 F	8026 0411	10-2	2 x SU1	Snap-action	-	•	-	6 x 0.75	IP 43



Type table for FK1...U foot switches, standard selection





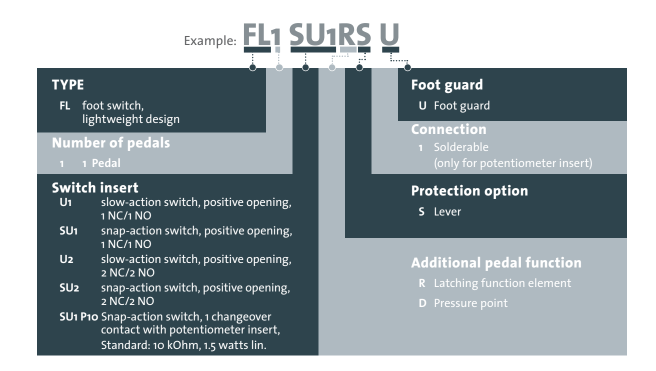
Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protecti- on class
FK1 SU1 L U	8026 0421		SU1	Snap-action	_	-	_	Solderable	IP 43
FK1 SU1 K U	8026 0422	10-2	SU1	Snap-action	-	-	-	Can be clamped	IP 43
FK1 SU1 F U	8026 0423		SU1	Snap-action	_	-	-	3 x 0.75	IP 43
FK1 SU2 L U	8026 0424	10-1-02	SU2	Snap-action	-	-	-	Solderable	IP 43
FK1 SU2 K U	8026 0425	-04	SU2	Snap-action	_	-	-	Can be clamped	IP 43
FK1 SU2 F U	8026 0426	10-04	SU2	Snap-action	-	-	-	6 x 0.75	IP 43
FK1 SU1DSU1 L U	8026 0429	10-2	2 x SU1	Snap-action	-	•	-	Solderable	IP 43
FK1 SU1DSU1 K U	8026 0430	— 4	2 x SU1	Snap-action	-	•	-	Can be clamped	IP 43
FK1 SU1DSU1 F U	8026 0431	10	2 x SU1	Snap-action	-	•	_	6 x 0.75	IP 43

FL foot switches

Foot switches in the FL line

ASA foot switches in the FL line are large plastic foot switches. They are extremely torsion-resistant and are used for light to medium operating modes in machines and systems. They are characterised by their sturdy switch designs and versatility. All pedal functon technologies can be used: One to two switch inserts with slow-action or snap-action mechanism as a simultaneous switching button, as sequence control with pressure point or with a latching function. Potentiometers may also be used. Protection options include a lever and a heavy duty foot guard made from cast aluminium alloy. The switch is manufactured with protection class IP 65 according to IEC/EN 60529 and can be used even in very rugged conditions.

Type key for FL line, standard designs



Information

The FL1 and FS1 lines can be combined. Since they have the same dimensions, the housing, pedals, top and food guard can be swapped between the models. As a result, special solutions made from plastic, aluminium and casting alloy components can become reality at a reasonable price. We'll be happy to advise you.



Technical specifications for foot switches in the FL line

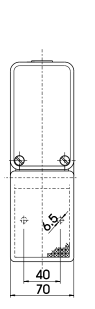
Regulations:	ASA foot switches are manufactured in accordance with the applicable regulations IEC/EN 60204 and IEC/EN 60947-5-1.
Design:	1-pedal plastic food switch, lightweight design, free-standing on non-slip elastic feet or fixed by screws from below.
Housing:	Thermoplastic PA 6.6 glass fibre-reinforced, black grey. More colours on request.
Pedal:	Thermoplastic PA 6.6 glass fibre-reinforced, black grey. More colours on request.
Тор:	Aluminium die-cast, powder-coated-red RAL 3000 Hook-in fastening and two screws from above. Special design with four screws from below. More colours on request.
Food guard:	Aluminium die-cast, powder-coated-red RAL 3000 Hook-in fastening and two screws from above. Special design with four screws from below. More colours on request.
Protection option:	Cast aluminium, powder-coated-black grey RAL 7021.
Connection:	Screw-in connection
Cable inlet:	M 20X1.5
Protection class:	IP 65 according to IEC/EN 60529. Higher protection classes on request.
Switching contact:	1-2 changeover contacts, simultaneous switching or sequence control.
Switching function:	Momentary • Maintained • Sequence circuit with pressure point
Switching cycles:	min. 10 million
Working temperature:	-20 °C to +80 °C

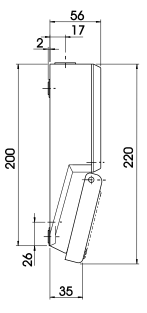
Switch inserts	U1/(U2)	SU1/ (SU2)	SU1 P10
Switch type:	1(2) NC contacts /1(2) NO contacts Dual break, positive opening	1(2) NC contacts /1(2) NO contacts Dual break, positive opening	1 changeover contact Potentiometer insert 10kOhm, lin.
Switching system:	Slow-action mechanism	Snap-action mechanism	
Contact material:	Silver	Silver	Wire resistance
Voltage:	max. 500 VAC, 40-60 Hz	max. 500 VAC, 40-60 Hz	max. 250 VAC, 40-60 Hz
Current capacity:	max. 10 A	max. 10 A	o.5 W at + 40 °C

FL foot switches

Type table for FL1 foot switches, standard selection







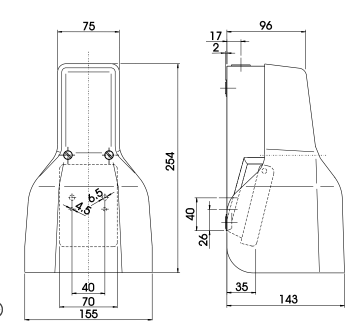


Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FL1 U1	8026 0500	11	U1	Slow-action	_	_	-	Can be clamped	IP 65
FL1 U1S	8026 0502	23 24	U1	Slow-action	-	-	•	Can be clamped	IP 65
FL1 U1R	8026 0501	11 0 12	U1	Slow-action	•	_	-	Can be clamped	IP 65
FL1 U1RS	8026 0503	23 - 24	U1	Slow-action	•	_	•	Can be clamped	IP 65
FL1 SU1	8026 0520	13	SU1	Snap-action	_	_	-	Can be clamped	IP 65
FL1 SU1S	8026 0522	21	SU1	Snap-action	-	-	•	Can be clamped	IP 65
FL1 SU1R	8026 0521	13 0 14	SU1	Snap-action	•	_	-	Can be clamped	IP 65
FL1 SU1RS	8026 0523	21 - 22	SU1	Snap-action	•	-	•	Can be clamped	IP 65
FL1 U2	8026 0540	11 0 12 23 0 24	U2	Slow-action	-	_	-	Can be clamped	IP 65
FL1 U2S	8026 0542	31	U2	Slow-action	-	-	•	Can be clamped	IP 65
FL1 U1DU1	8026 0541	11	2 x U1	Slow-action	-	•	-	Can be clamped	IP 65
FL1 U1DU1S	8026 0543	31 - 32 43 - 44	2 x U1	Slow-action	-	•	•	Can be clamped	IP 65
FL1 SU2	8026 0560	11	SU2	Snap-action	-	-	-	Can be clamped	IP 65
FL1 SU2S	8026 0562	31	SU2	Snap-action	-	-	•	Can be clamped	IP 65
FL1 SU1DSU1	8026 0561	11	2 x SU1	Snap-action	-	•	-	Can be clamped	IP 65
FL1 SU1DSU1S	8026 0563	31 - 32 43 - 44	2 x SU1	Snap-action	-	•	•	Can be clamped	IP 65
FL1 SU1 P10 L	8026 0570	10-1-02	SU1 P10	Snap-action	-	_	-	Solderable	IP 65
		10-1-0-3							



Type table for FL1...U foot switches, standard selection





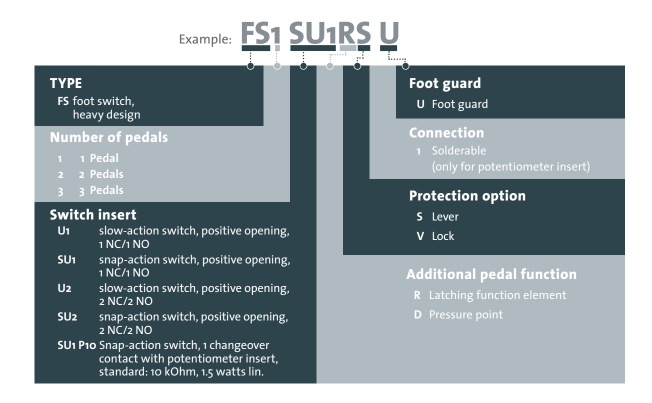
Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FL1 U1 U	8026 4000	11	U1	Slow-action	_	-	-	Can be clamped	IP 65
FL1 U1S U	8026 4001	23 24	U1	Slow-action	-	-	•	Can be clamped	IP 65
FL1 U1R U	8026 4002	11 0 12	U1	Slow-action	•	-	-	Can be clamped	IP 65
FLI UIRS U	8026 4003	23 - 24	U1	Slow-action	•	-	•	Can be clamped	IP 65
FL1 SU1 U	8026 4020	13	SU1	Snap-action	_	-	-	Can be clamped	IP 65
FL1 SU1S U	8026 4022	21	SU1	Snap-action	-	-	•	Can be clamped	IP 65
FL1 SU1R U	8026 4021	13 0 14	SU1	Snap-action	•	-	_	Can be clamped	IP 65
FL1 SU1RS U	8026 4023	21 - 22	SU1	Snap-action	•	-	•	Can be clamped	IP 65
FL1 U2 U	8026 4040	11 0 12 23 0 24	U2	Slow-action	-	-	-	Can be clamped	IP 65
FL1 U2S U	8026 4042	31	U2	Slow-action	-	-	•	Can be clamped	IP 65
FL1 U1DU1 U	8026 4041	11	2 x U1	Slow-action	-	•	_	Can be clamped	IP 65
FL1 U1DU1S U	8026 4043	31	2 x U1	Slow-action	-	•	•	Can be clamped	IP 65
FL1 SU2 U	8026 4060	11	SU2	Snap-action	-	-	-	Can be clamped	IP 65
FL1 SU2S U	8026 4062	31	SU2	Snap-action	-	-	•	Can be clamped	IP 65
FL1 SU1DSU1 U	8026 4061	11 0 12 23 0 24	2 x SU1	Snap-action	-	•	-	Can be clamped	IP 65
FL1 SU1DSU1S U	8026 4063	31 - 32 43 - 44	2 x SU1	Snap-action	-	•	•	Can be clamped	IP 65
FL1 SU1 P10 L U	8026 4070	10-1-02	SU1 P10	Snap-action	-	-	-	Solderable	IP 65

FS foot switches

Foot switches in the FS line

ASA foot switches in the FS line are large foot switches which, due to their extremely sturdy cast aluminium alloy, are ideal for use in the heavy manufacturing, mechanical engineering and plant construction industries as well as in the medical sector. The foot switches are sturdy, compact and extremely versatile. One to two switch inserts can be used with slow-action or snap-action mechanism as a simultaneous switching button, as sequence control with pressure point or with a latching function. Potentiometers can also be used. For additional protection, a lever, cast aluminium alloy foot guard and a pedal lock are available on request. The products are also manufactured in protection class IP 65 according to IEC/EN 60529.

Type key for FS line, standard designs



Information

The FL1 and FS1 lines can be combined. Since they have the same dimensions, the housing, pedals, top and food guard can be swapped between the models. As a result, special solutions made from plastic, aluminium and casting alloy components can become reality at a reasonable price. We'll be happy to advise you.



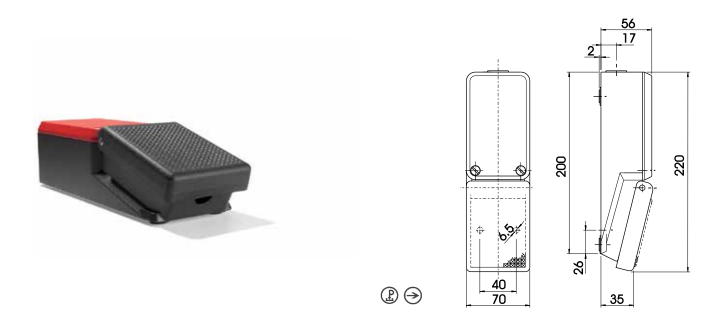
Technical specifications for foot switches in the FS line

Regulations:	foot switches are manufactured in accordance with the applicable regulations IEC/EN 60204 and IEC/EN 60947-5-1.
Design:	1, 2 and 3-pedal aluminium foot switch, heavy design, free-standing on non-slip elastic feet or fixed by screws from below.
Housing:	Aluminium die-cast alloy, powder-coated-black grey RAL 7021. More colours on request.
Pedal:	PA 6.6 glass fibre-reinforced, black grey. As a special design, aluminium die-cast alloy, powder-coated-black grey RAL 7021. More colours on request.
Тор:	Aluminium die-cast, powder-coated-red RAL 3000 Hook-in fastening and two screws from above. Special design with four screws from below. More colours on request.
Foot guard:	Aluminium die-cast, powder-coated-red RAL 3000 Hook-in fastening and two screws from above. Special design with four screws from below. More colours on request.
Lever:	Cast aluminium, powder-coated-black grey RAL 7021.
Connection:	Screw-in connection
Cable inlet:	M 20 X 1.5
Protection class:	IP 65 according to IEC/EN 60529 Higher protection classes on request.
Switching contact:	1-2 changeover contacts, simultaneous switching or sequence control.
Switching function:	Momentary • Maintained • Sequence circuit with pressure point
Switching cycles:	min. 10 million
Working temperature:	-30 °C to +80 °C

Switch inserts	U1/(U2)	SU1/(SU2)	SU1 P10
Switch type:	1(2) NC contacts /1(2) NO contacts, Dual break, positive opening	1(2) NC contacts /1(2) NO contacts, Dual break, positive opening	1 changeover contact Potentiometer insert 10 kOhm, lin.
Switching system:	Slow-action mechanism	Snap-action mechanism	
Contact material	Silver	Silver	Wire resistance
Voltage	max. 500 VAC, 40-60 Hz	max. 500 VAC, 40-60 Hz	max. 250 VAC, 40-60 Hz
Current capacity:	max. 10 A	max. 10 A	o.5 W at +40 °C

FS foot switches

Type table for FS1 foot switches, standard selection

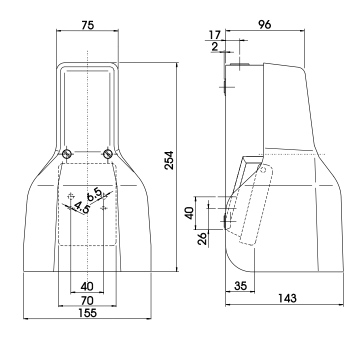


Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FS1 U1	8026 0600	11	U1	Slow-action	_	_	-	Can be clamped	IP 65
FS1 U1S	8026 0602	23 24	U1	Slow-action	-	-	•	Can be clamped	IP 65
FS1 U1R	8026 0601	11 12	U1	Slow-action	•	_	-	Can be clamped	IP 65
FS1 U1RS	8026 0603	23 - 24	U1	Slow-action	•	-	•	Can be clamped	IP 65
FS1 SU1	8026 0620	13 14	SU1	Snap-action	_	-	-	Can be clamped	IP 65
FS1 SU1S	8026 0622	21 - 22	SU1	Snap-action	-	-	•	Can be clamped	IP 65
FS1 SU1R	8026 0621	13 0 14	SU1	Snap-action	•	-	-	Can be clamped	IP 65
FS1 SU1RS	8026 0623	21 - 22	SU1	Snap-action	•	-	•	Can be clamped	IP 65
FS1 U2	8026 0640	11 0 12 23 0 24	U2	Slow-action	-	-	-	Can be clamped	IP 65
FS1 U2S	8026 0642	31 - 32 43 - 44	U2	Slow-action	-	-	•	Can be clamped	IP 65
FS1 U1DU1	8026 0641	11 0 12 23 24	2 x U1	Slow-action	-	•	-	Can be clamped	IP 65
FS1 U1DU1S	8026 0643	31 - 32 43 - 44	2 x U1	Slow-action	-	•	•	Can be clamped	IP 65
FS1 SU2	8026 0660	11 0 12 23 0 24	SU2	Snap-action	-	_	-	Can be clamped	IP 65
FS1 SU2S	8026 0662	31 - 32	SU2	Snap-action	-	-	•	Can be clamped	IP 65
FS1 SU1DSU1	8026 0661	11 0 12 23 24	2 x SU1	Snap-action	-	•	-	Can be clamped	IP 65
FS1 SU1DSU1S	8026 0663	31 - 32 43 - 44	2 x SU1	Snap-action	-	•	•	Can be clamped	IP 65
FS1 SU1 P10 L	8026 0670	10-1-02	SU1 P10	Snap-action	-	-	-	Solderable	IP 65
		10-4							



Type table for FS1...U foot switches, standard selection



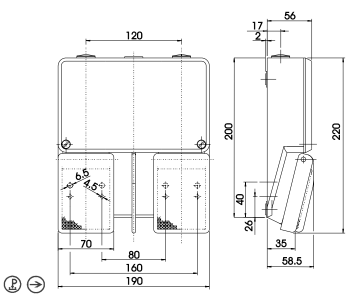


Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FS1 U1 U	8026 0680	11 12	U1	Slow-action	-	-	-	Can be clamped	IP 65
FS1 U1S U	8026 0682	23 24	U1	Slow-action	_	-	•	Can be clamped	IP 65
FS1 U1R U	8026 0681	11 0 12	U1	Slow-action	•	-	-	Can be clamped	IP 65
FS1 U1RS U	8026 0683	23 - 24	U1	Slow-action	•	-	•	Can be clamped	IP 65
FS1 SU1 U	8026 0720	13	SU1	Snap-action	_	-	-	Can be clamped	IP 65
FS1 SU1S U	8026 0722	21 - 22	SU1	Snap-action	-	-	•	Can be clamped	IP 65
FS1 SU1R U	8026 0721	13 0-1-0 14	SU1	Snap-action	•	-	-	Can be clamped	IP 65
FS1 SU1RS U	8026 0723	21 - 22	SU1	Snap-action	•	-	•	Can be clamped	IP 65
FS1 U2 U	8026 0760	11 0 12	U2	Slow-action	-	-	-	Can be clamped	IP 65
FS1 U2S U	8026 0762	31 - 32	U2	Slow-action	-	-	•	Can be clamped	IP 65
FS1 U1DU1 U	8026 0761	11 - 12	2 x U1	Slow-action	-	•	-	Can be clamped	IP 65
FS1 U1DU1S U	8026 0763	31 - 32	2 x U1	Slow-action	-	•	•	Can be clamped	IP 65
FS1 SU2 U	8026 0765	11 - 12	SU2	Snap-action	-	-	-	Can be clamped	IP 65
FS1 SU2S U	8026 0767	31 - 32	SU2	Snap-action	-	-	•	Can be clamped	IP 65
FS1 SU1DSU1 U	8026 0766	11 0 12	2 x SU1	Snap-action	-	•	-	Can be clamped	IP 65
FS1 SU1DSU1S U	8026 0768	31 - 32	2 x SU1	Snap-action	-	•	•	Can be clamped	IP 65
FS1 SU1 P10 L U	8026 0770	10-1-02	SU1 P10	Snap-action	-	_	-	Solderable	IP 65
		10							

FS foot switches

Type table for FS2 foot switches, standard selection



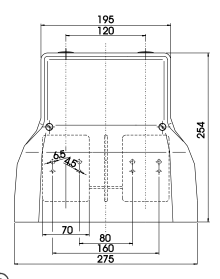


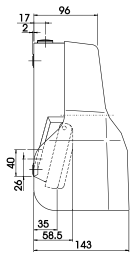
Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FS2 U1/U1	8026 0800	11	U1	Slow-action	_	-	-	Can be clamped	IP 65
FS2 U1S/U1S	8026 0802	23 24	U1	Slow-action	-	-	•	Can be clamped	IP 65
FS2 U1R/U1R	8026 0801	11 - 12	U1	Slow-action	•	-	-	Can be clamped	IP 65
FS2 U1RS/U1RS	8026 0803	23 - 24	U1	Slow-action	•	-	•	Can be clamped	IP 65
FS2 SU1/SU1	8026 0820	13	SU1	Snap-action	-	-	-	Can be clamped	IP 65
F2 SU1S/SU1S	8026 0822	21 - 22	SU1	Snap-action	-	-	•	Can be clamped	IP 65
FS2 SU1R/SU1R	8026 0821	13 0 14	SU1	Snap-action	•	-	-	Can be clamped	IP 65
FS2 SU1RS/SU1RS	8026 0823	21 - 22	SU1	Snap-action	•	-	•	Can be clamped	IP 65
FS2 U2/U2	8026 0840	11 0 12 23 0 24	U2	Slow-action	-	-	_	Can be clamped	IP 65
FS2 U2S/U2S	8026 0842	31 - 32 43 - 44	U2	Slow-action	-	-	•	Can be clamped	IP 65
FS2 U1DU1/U1DU1	8026 0841	11 0 12	2 x U1	Slow-action	-	•	-	Can be clamped	IP 65
FS2 U1DU1S/U1DU1S	8026 0843	31 - 32 43 - 44	2 x U1	Slow-action	-	•	•	Can be clamped	IP 65
FS2 SU2/SU2	8026 0860	11	SU2	Snap-action	-	-	-	Can be clamped	IP 65
FS2 SU2S/SU2S	8026 0862	31 - 32 43 - 44	SU2	Snap-action	-	-	•	Can be clamped	IP 65
FS2 SU1DSU1/SU1DSU1	8026 0861	11 - 12	2 x SU1	Snap-action	-	•	-	Can be clamped	IP 65
FS2 SUIDSUIS/SUIDSUIS	8026 0863	31 - 32 43 - 44	2 x SU1	Snap-action	-	•	•	Can be clamped	IP 65



Type table for FS2...U foot switches, standard selection





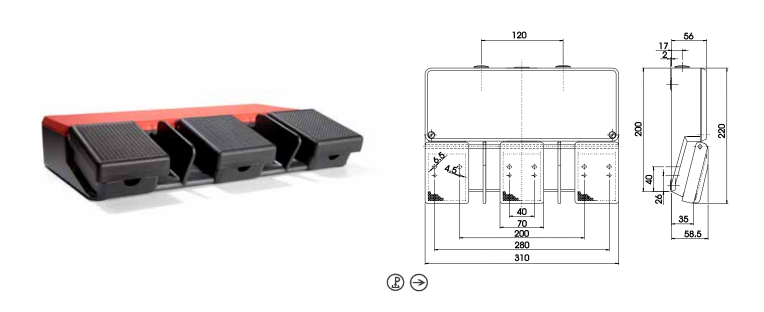




Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FS2 U1/U1 U	8026 0880	11	U1	Slow-action	_	-	-	Can be clamped	IP 65
FS2 U1S/U1S U	8026 0882	23 24	U1	Slow-action	-	-	•	Can be clamped	IP 65
FS2 U1R/U1R U	8026 0881	11 - 12	U1	Slow-action	•	-	-	Can be clamped	IP 65
FS2 U1RS/U1RS U	8026 0883	23 - 24	U1	Slow-action	•	-	•	Can be clamped	IP 65
FS2 SU1/SU1 U	8026 0920	13	SU1	Snap-action	_	-	-	Can be clamped	IP 65
F2 SU1S/SU1S U	8026 0924	21	SU1	Snap-action	-	-	•	Can be clamped	IP 65
FS2 SU1R/SU1R U	8026 0923	13 0-1-014	SU1	Snap-action	•	-	-	Can be clamped	IP 65
FS2 SU1RS/SU1RS U	8026 0926	21 - 22	SU1	Snap-action	•	-	•	Can be clamped	IP 65
FS2 U2/U2 U	8026 0960	11	U2	Slow-action	-	-	-	Can be clamped	IP 65
FS2 U2S/U2S U	8026 2002	31 - 32 43 - 44	U2	Slow-action	-	-	•	Can be clamped	IP 65
FS2 U1DU1/U1DU1 U	8026 2001	11 - 12	2 x U1	Slow-action	-	•	-	Can be clamped	IP 65
FS2 U1DU1S/U1DU1S U	8026 2003	31 - 32	2 x U1	Slow-action	-	•	•	Can be clamped	IP 65
FS2 SU2/SU2 U	8026 2020	11 - 12 23 - 24	SU2	Snap-action	-	-	-	Can be clamped	IP 65
FS2 SU2S/SU2S U	8026 2022	31 - 32 43 - 44	SU2	Snap-action	-	-	•	Can be clamped	IP 65
FS2 SU1DSU1/SU1DSU1 U	8026 2021	11 - 12	2 x SU1	Snap-action	-	•	-	Can be clamped	IP 65
FS2 SUIDSUIS/SUIDSUIS U	8026 2023	31 - 32	2 x SU1	Snap-action	-	•	•	Can be clamped	IP 65

FS foot switches

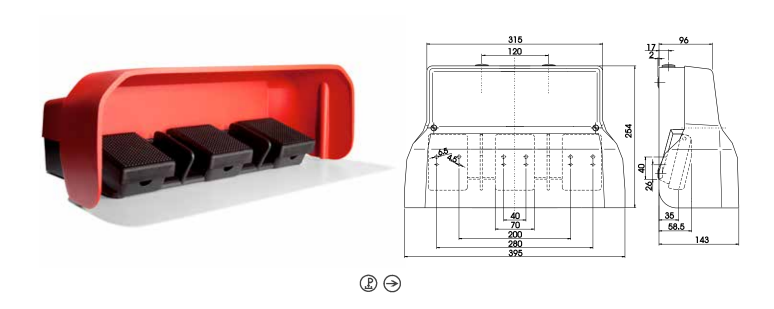
Type table for FS₃ foot switches, standard selection



Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protection class
FS3 U1/U1/U1	8026 6800	11	U1	Slow-action	_	-	_	Can be clamped	IP 65
FS3 U1S/U1S/U1S	8026 6802	23 24	U1	Slow-action	-	-	•	Can be clamped	IP 65
FS3 U1R/U1R/U1R	8026 6801	11 - 12	U1	Slow-action	•	-	-	Can be clamped	IP 65
FS3 U1RS/U1RS/U1RS	8026 6803	23 - 24	U1	Slow-action	•	-	•	Can be clamped	IP 65
FS3 SU1/SU1/SU1	8026 6820	13	SU1	Snap-action	_	-	-	Can be clamped	IP 65
FS3 SU1S/SU1S/SU1S	8026 6822	21	SU1	Snap-action	-	-	•	Can be clamped	IP 65
FS3 SUIR/SUIR/SUIR	8026 6821	13 0 14	SU1	Snap-action	•	-	-	Can be clamped	IP 65
FS3 SUIRS/SUIRS/SUIRS	8026 6823	21 - 22	SU1	Snap-action	•	-	•	Can be clamped	IP 65
FS3 U2/U2/U2	8026 6840	11 0 12	U2	Slow-action	-	-	-	Can be clamped	IP 65
FS3 U2S/U2S/U2S	8026 6842	31 - 32 43 - 44	U2	Slow-action	-	-	•	Can be clamped	IP 65
FS3 U1DU1/U1DU1/U1DU1	8026 6841	11 0 12 23 24	2 x U1	Slow-action	-	•	-	Can be clamped	IP 65
FS3 U1DU1S/U1DU1S/U1DU1S	8026 6843	31 - 32 43 - 44	2 x U1	Slow-action	-	•	•	Can be clamped	IP 65
FS3 SU2/SU2/SU2	8026 6860	11 - 12	SU2	Snap-action	-	-	-	Can be clamped	IP 65
FS3 SU2S/SU2S/SU2S	8026 6862	31 - 32 43 - 44	SU2	Snap-action	-	-	•	Can be clamped	IP 65
FS3 SUIDSUI/SUIDSUI/	8026 6861	11 0 12	2 x SU1	Snap-action	-	•	-	Can be clamped	IP 65
FS3 SUIDSUIS/SUIDSUIS/	8026 6863	31 - 32	2 x SU1	Snap-action	-	•	•	Can be clamped	IP 65



Type table for FS3...U foot switches, standard selection



Туре	No.	Contact	Switch insert per pedal	Switching system	Latching function element	Pressure point	Lever	Connection	Protecti- on class
FS3 U1/U1/U1 U	8026 6880	11	U1	Slow-action	_	-	-	Can be clamped	IP 65
FS3 U1S/U1S/U1S U	8026 6882	23 24	U1	Slow-action	-	-	•	Can be clamped	IP 65
FS3 U1R/U1R/U1R U	8026 6881	11 0 12	U1	Slow-action	•	-	-	Can be clamped	IP 65
FS3 U1RS/U1RS/U1RS U	8026 6883	23 - 24	U1	Slow-action	•	-	•	Can be clamped	IP 65
FS3 SU1/SU1/SU1 U	8026 6920	13	SU1	Snap-action	_	-	-	Can be clamped	IP 65
FS3 SU1S/SU1S/SU1S U	8026 6924	21	SU1	Snap-action	_	-	•	Can be clamped	IP 65
FS3 SU1R/SU1R/SU1R U	8026 6923	13 0 14	SU1	Snap-action	•	-	-	Can be clamped	IP 65
FS3 SUIRS/SUIRS/SUIRS U	8026 6926	21 - 22	SU1	Snap-action	•	-	•	Can be clamped	IP 65
FS3 U2/U2/U2 U	8026 6960	11	U2	Slow-action	-	-	-	Can be clamped	IP 65
FS3 U2S/U2S/U2S U	8026 8002	31	U2	Slow-action	-	-	•	Can be clamped	IP 65
FS3 U1DU1/U1DU1/U1DU1 U	8026 8001	11	2 x U1	Slow-action	-	•	_	Can be clamped	IP 65
FS3 U1DU1S/U1DU1S/U1DU1S U	8026 8003	31 - 32 43 - 44	2 x U1	Slow-action	-	•	•	Can be clamped	IP 65
FS3 SU2/SU2/SU2 U	8026 8020	11	SU2	Snap-action	-	-	-	Can be clamped	IP 65
FS3 SU2S/SU2S/SU2S U	8026 8022	31 - 32 43 - 44	SU2	Snap-action	-	-	•	Can be clamped	IP 65
FS3 SU1DSU1/SU1DSU1/ U	8026 8021	11	2 x SU1	Snap-action	-	•	-	Can be clamped	IP 65
FS3 SU1DSU1S/SU1DSU1S/ U	8026 8023	31 - 32 43 - 44	2 x SU1	Snap-action	-	•	•	Can be clamped	IP 65

ASA foot switches

Colour? Select and request!

Our foot switches have a lot to offer and they also look great: We can customise your housings, tops and food guards in any RAL colour of your choice. Individually coloured ASA foot switches fit harmoniously into any design. Naturally, our sales team will be happy to advise you about our attractive terms and conditions.





Key

Colour codes according to DIN IEC 757

BK black

BN brown

BU blue

GY grey

RD red

WH white

Other signs

- Positive opening travel according to GS-ET-15
- Positive opening contact