Altech Corp.®

Quality Endorsed Company

Your Source for Automation & Control Components



Altech Corp.®

Since 1984, Altech Corporation has grown to become a leading supplier of automation and industrial control components. Headquartered in Flemington, NJ, Altech has an experienced staff of engineering, manufacturing and sales personnel to provide the highest quality products with superior service. This is the Altech Commitment!

With experienced Product Engineers and Customer Service personnel, Altech provides solutions to your most pressing application challenges. All with one thought in mind - to ensure that we solve your problem the first time!



Quality Commitment

Altech's control components meet diverse national and international standards such as UL, NEC, CSA, IEC, VDE and more. Altech provides superior customer service and delivery through Total Quality Management and Continuous Process Improvement. Altech is ISO 9001 approved. We perform these services with honesty and integrity and are committed to achieve these goals.



Table of Contents





FM Series - Light or Medium Duty; ideal for medical applications

The compact FM Series foot switches are appropriate for light or medium duty and medical applications. With a wide range of options, this series offers a greater amount of flexibility, for a reasonable price.

Application	4
FM1	5
FM1 U	6
FM2	7
FM3	8
FM3-Ergonomic	9



PCFS-3M Series - Light or Medium Duty; very cost effective

Altech's new low cost foot switch is ideal for any light to medium duty application. The PCFS-3M has an electrical rating of 10A/1/2HP/125V AC, it can serve as a foot operated on/off switch for a wide range of motor driven and electrical devices.

Application10
PCFS-3M / PCFS-3MU
(with and without guard)11



FK Series - Light or Medium Duty; with larger pedal size

The medium compact FK Series foot switches are ideal for light or medium duty applications, where there is no demand for high protection levels. It is a foot switch for low cost needs with a larger pedal than the FM Series.

Application	12
FK1	13



FL Series - Heavy Duty; with polyamide cover

The light medium size FL Series foot switches are used where heavy duty applications in hazardous environments require a corrosion-resistant, control

Application	14
FL1	15
FL1 U	16



FS Series - Heavy Duty; with aluminum cover

The heavy duty medium size FS Series foot switches are suitable for industrial and medical applications. A special safety switch is included with this line.

Application	18
FS1	19
FS1 U	20
FS2	21
FS2 U	22
FS3	23
ES3 II	24



Custom Designs

Altech Corp can design and manufacture a foot switch to meet needs.

Customization. New Features. and New Products17

Information

Warnings	25
Series Features	26-27
Switch Specifications	28
Standards and Cable Information	29
Terms & Conditions	30

↑ Please see page 25 in reference to the warning that applies to every application.



FM SERIES

Light or Medium Duty; ideal for medical applications





The FM series foot switches are ideal for light or medium duty applications and especially medical applications. The compact, sturdy but small, ABS housing is designed to meet all the different contact and switch insert configurations.

This series has many features, such as maintained and two stage momentary contacts, many different color pedal options, and two protection levels. It also offers a variety of flexibility and alternatives already in the standard versions. The wide range of options include:

- Protection levels IP 68 (Medical versions IEC 601-1 certified)
- Especially designed gold plated contacts for low current
- High current switch inserts
- Different cable entries/strain reliefs
- · Other cable versions, with shield
- · Custom colors for the guard, pedal and custom connectors.

The standard and optional features together provide various application possibilities:

Foot switches are typically used when hands-free operation is required or when the hands are needed to perform a separate task while the machine or device must be started or stopped, or the machine requires manipulation in other ways. Application examples would

- Conveyor belt in supermarket
- Sewing machine in textile factory
- · Control of dentistry tools
- · Operation of logical or digital signals



∠!\ Warning

Please see page 25 in reference to the warning that applies to every application.

FM₁

Compact, one pedal foot switch



Standard Features

Black ABS body with a variety of pedal colors · Housing:

IP 43 and IP 65 · Protection Level:

• Switch Insert: Snap action microswitch, UL/CSA approved Electrical Rating: 5A/125-250V AC (If used with appropriate cable,

see cable chart on page 29)

Contact Types: Momentary, maintained, or

two stage momentary

SPDT-SB, DPDT-SB, 2x SPDT-SB Circuit:

• Strain Relief: Vinyl sleeve

- Multi conductor, PVC, SJT, 2 m (6 ft. - 6 in.) · Cable:

- Without Cable

• Temperature Range: -20°C up to +80°C (-4°F up to +176°F)











Ordering Information

Туре	Catalog No.	Circuit Function	Electrical Ratings	Switch/Contact Type	Cable	Protection Level
FM1 L1						
FM1 SU1 L1	51.601	SPDT-SB	5A/250V AC	Snap Action, Momentary	None (Solderable)	IP 43
FM1 SU2 L1	51.607	DPDT-SB	5A/250V AC	Snap Action, Momentary	None (Solderable)	IP 43
FM1 SU1R L1	51.604	SPDT-SB	5A/250V AC	Snap Action, Maintained	None (Solderable)	IP 43
FM1 SU2R L1	51.610	DPDT-SB	5A/250V AC	Snap Action, Maintained	None (Solderable)	IP 43
FM1 SU1DSU1 L1	51.613	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	None (Solderable)	IP 43
FM1 F1						
FM1 SU1 F1	51.602	SPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/3 Cond.	IP 43
FM1 SU2 F1	51.608	DPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/6 Cond.	IP 43
FM1 SU1R F1	51.605	SPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/3 Cond.	IP 43
FM1 SU2R F1	51.611	DPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/6 Cond.	IP 43
FM1 SU1DSU1 F1	51.614	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	20 AWG/6 Cond.	IP 43
FM1 F2						
FM1 SU1 F2	51.603	SPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/3 Cond.	IP 65
FM1 SU2 F2	51.609	DPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/6 Cond.	IP 65
FM1 SU1R F2	51.606	SPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/3 Cond.	IP 65
FM1 SU2R F2	51.612	DPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/6 Cond.	IP 65
FM1 SU1DSU1 F2	51.615	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	20 AWG/6 Cond.	IP 65

G Gray housing/cable

B Black housing/cable

Options

IP 67 · Protection Level:

 Switch Insert: Gold plated contacts for low current applications Electrical Rating:

0.1A/125V AC Silver-Nickel plated contacts

Electrical Rating: 10.1A, (1/4HP)/125-250V AC • Strain Relief: Standard straight-through (IP 68)

Bend protection (IP 68)

Trumpet Pull/Bend protection (IP 68)

· Cable: Shielded cable

> Per customer specifications Per customer specifications

• IEC 60601-1 certified and UL 2601-1 recognized

• IEC 60601-1 general requirement for safety

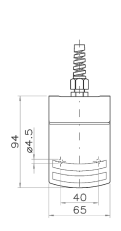
• IEC 60601-6 usability

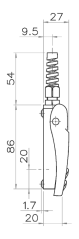
· Connectors:

• IEC 60601-2-2 HF surgical equipment

• IEC 60601-2-22 laser equipment (surgical, cosmetic, therapeutic and diagnostic)

• IEC 60601-2-43 x-ray equipment







FM1 ... U

Compact, one pedal foot switch with foot guard

Standard Features

· Housing: Black ABS body with a variety of pedal and pedal cover colors

· Guard: Modern design with high quality steel

construction and rubber mat, color: bright red

Protection Level: IP 43 and IP 65

Switch Insert: Snap action microswitch, UL/CSA approved Electrical Rating: 5A/125-250V AC (If used with appropriate cable,

see cable chart on page 29) Contact Types: Momentary, maintained, or two stage momentary

SPDT-SB, DPDT-SB, 2x SPDT-SB Circuit:

 Strain Relief: Vinyl sleeve

· Cable: - Multi conductor, PVC, SJT, 2 m (6 ft. - 6 in.)

- Without Cable

Temperature Range: -20°C up to +80°C (-4°F up to +176°F)











Ordering Information

Туре	Catalog No.	Circuit Function	Electrical Ratings	Switch/Contact Type	Cable	Protection Level			
FM1 L1 U - with Foot Guard									
FM1 SU1 L1 U	51.651	SPDT-SB	5A/250V AC	Snap Action, Momentary	None (Solderable)	IP 43			
FM1 SU2 L1 U	51.657	DPDT-SB	5A/250V AC	Snap Action, Momentary	None (Solderable)	IP 43			
FM1 SU1R L1 U	51.654	SPDT-SB	5A/250V AC	Snap Action, Maintained	None (Solderable)	IP 43			
FM1 SU2R L1 U	51.660	DPDT-SB	5A/250V AC	Snap Action, Maintained	None (Solderable)	IP 43			
FM1 SU1DSU1 L1 U	51.663	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	None (Solderable)	IP 43			
FM1 F1 U - with Foot Guard									
FM1 SU1 F1 U	51.652	SPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/3 Cond.	IP 43			
FM1 SU2 F1 U	51.658	DPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/6 Cond.	IP 43			
FM1 SU1R F1 U	51.655	SPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/3 Cond.	IP 43			
FM1 SU2R F1 U	51.661	DPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/6 Cond.	IP 43			
FM1 SU1DSU1 F1 U	51.664	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	20 AWG/6 Cond.	IP 43			
FM1 F2 U - with	Foot Guard								
FM1 SU1 F2 U	51.653	SPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/3 Cond.	IP 65			
FM1 SU2 F2 U	51.659	DPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/6 Cond.	IP 65			
FM1 SU1R F2 U	51.656	SPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/3 Cond.	IP 65			
FM1 SU2R F2 U	51.662	DPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/6 Cond.	IP 65			
FM1 SU1DSU1 F2 U	51.665	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	20 AWG/6 Cond.	IP 65			

N Gray foot switch, Red guard

R Black foot switch, Red guard

Options

IP 67 Protection Level:

· Switch Insert: Gold plated contacts for low current applications Electrical Rating:

0.1A/125V AC Silver-Nickel plated contacts

10.1A, (1/4HP)/125-250V AC **Electrical Rating:** · Strain Relief: Standard straight-through (IP 68) Bend protection (IP 68)

Trumpet Pull/Bend protection (IP 68)

· Cable: Shielded cable

> Per customer specifications Per customer specifications

 Connectors: · Custom colors upon request

IEC 60601-1 certified and UL 2601-1 recognized

IEC 60601-1 general requirement for safety

· IEC 60601-6 usability

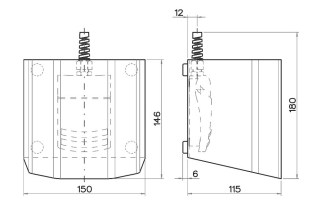
• IEC 60601-2-2 HF surgical equipment

• IEC 60601-2-22 laser equipment (surgical, cosmetic, therapeutic and diagnostic)

IEC 60601-2-43 x-ray equipment

Dimensions

Note: For foot pedal dimensions, see page 5.



FM₂

Compact, two pedal foot switch

<u> Altech Corp.</u>

Standard Features

• Housing: Black ABS body with a variety of pedal colors

Protection Level: IP 43 and IP 65

Snap action microswitch, UL/CSA approved 5A/125-250V AC (If used with appropriate cable, · Switch Insert: **Electrical Rating:**

see cable chart on page 29) Momentary, maintained, or

two stage momentary SPDT-SB, DPDT-SB, 2x SPDT-SB Circuit:

• Strain Relief: Vinyl sleeve

- Multi conductor, PVC, SJT, 2 m (6 ft. - 6 in.) Cable:

- Without Cable

• Temperature Range: -20°C up to +80°C (-4°F up to +176°F)











Ordering Information

Contact Types:

Туре	Catalog No.	Circuit Function	Electrical Ratings	Switch/Contact Type	Cable	Protection Level
FM2 L1						
FM2 SU1(2x) L1	51.701	SPDT-SB	5A/250V AC	Snap Action, Momentary	None (Solderable)	IP 43
FM2 SU2(2x) L1	51.711	DPDT-SB	5A/250V AC	Snap Action, Momentary	None (Solderable)	IP 43
FM2 SU1R(2x) L1	51.706	SPDT-SB	5A/250V AC	Snap Action, Maintained	None (Solderable)	IP 43
FM2 SU2R(2x) L1	51.716	DPDT-SB	5A/250V AC	Snap Action, Maintained	None (Solderable)	IP 43
FM2 SU1DSU1(2x) L1	51.721	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	None (Solderable)	IP 43
FM2 F1						
FM2 SU1(2x) F1	51.704	SPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/ 6 Cond.	IP 43
FM2 SU2(2x) F1	51.714	DPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/12 Cond.	IP 43
FM2 SU1R(2x) F1	51.709	SPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/ 6 Cond.	IP 43
FM2 SU2R(2x) F1	51.718	DPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/12 Cond.	IP 43
FM2 SU1DSU1(2x) F1	51.724	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	20 AWG/12 Cond.	IP 43
FM2 F2						
FM2 SU1(2x) F2	51.705	SPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/ 6 Cond.	IP 65
FM2 SU2(2x) F2	51.715	DPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/12 Cond.	IP 65
FM2 SU1R(2x) F2	51.710	SPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/ 6 Cond.	IP 65
FM2 SU2R(2x) F2	51.720	DPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/12 Cond.	IP 65
FM2 SU1DSU1 (2x) F2	51.725	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	20 AWG/12 Cond.	IP 65

G Gray housing/cable

B Black housing/cable

Options

Protection Level: IP 67

Switch Insert: Gold plated contacts for low current applications

Electrical Rating: 0.1A/125V AC

Silver-Nickel plated contacts Electrical Rating: 10.1A, (1/4HP)/125-250V AC

Strain Relief: Standard straight-through (IP 68); Bend protection (IP 68)

Trumpet Pull/Bend protection (IP 68)

Cable: Shielded cable; Per customer specifications

Per customer specifications Connectors:

· Aluminum base plate with rubber mat · Different switch inserts for each pedal

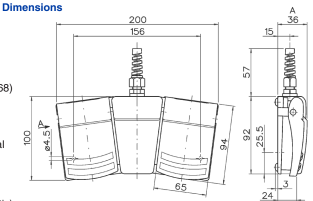
• IEC 60601-1 certified and UL 2601-1 recognized

IEC 60601-1 general requirement for safety

IEC 60601-6 usability • IEC 60601-2-2 HF surgical equipment

• IEC 60601-2-22 laser equipment (surgical, cosmetic, therapeutic and diagnostic)

IEC 60601-2-43 x-ray equipment





FM3

Compact, three pedal foot switch

DIN

Standard Features

Contact Types:

Black ABS body with a variety of pedal colors · Housing:

· Base Plate: Die Cast Aluminum, PVC Conduit

 Protection Level: IP 43 and IP 65

Switch Insert: Snap action microswitch, UL/CSA approved 5A/ 125-250V AC (If used with appropriate cable, Electrical Rating:

see cable chart on page 29) Momentary, maintained, or

two stage momentary

SPDT-SB, DPDT-SB, 2x SPDT-SB Circuit:

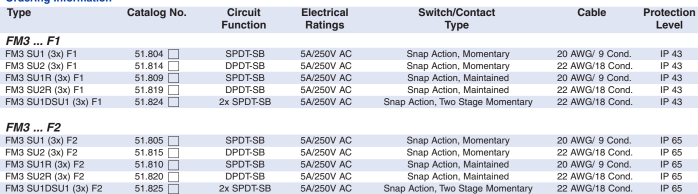
Vinyl sleeve · Strain Relief:

· Cable: - Multi conductor, PVC, SJT, 2 m (6 ft. - 6 in.)

- Without Cable

• Temperature Range: -20°C up to +80°C (-4°F up to +176°F)

Ordering Information



G Gray housing/cable

B Black housing/cable

Options

IP 67 Protection Level:

 Switch Insert: Gold plated contacts for low current applications

Electrical Rating: 0.1A/125V AC Silver-Nickel plated contacts

Electrical Rating: 10.1A, (1/4HP)/125-250V AC

· Strain Relief: Standard straight-through (IP 68)

Bend protection (IP 68)

Trumpet Pull/Bend protection (IP 68)

· Cable: Shielded cable

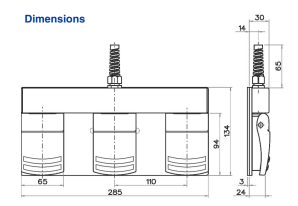
Per customer specifications

· Connectors: Per customer specifications

· Different switch inserts for each pedal

· Also available with four or more pedals

· See page 9 for IEC ratings



FM Heavy Base

Weighted metal base with contemporary design

Altech Corp.

Standard Features

Housing: Gray or black ABS body and pedal cover
 Base Plate: Die Cast Aluminum with rubber mat

• Protection Level: IP 43 and IP 65

• Switch Insert: Snap action microswitch, UL/CSA approved Electrical Rating: 5A/125-250V AC (If used with appropriate cable,

see cable chart on page 29) Momentary, maintained, or two stage momentary

Circuit: SPDT-SB, DPDT-SB, 2x SPDT-SB

Strain Relief: Vinyl sleeve

• Cable: - Multi conductor, PVC, SJT, 2 m (6 ft. - 6 in.)

• Temperature Range: -20°C up to +80°C (-4°F up to +176°F)



Ordering Information

Contact Types:

Catalog No.	Circuit Function	Electrical Ratings	Switch/Contact Type	Cable	Protection Level
51.603	SPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/3 Cond.	IP 65
51.609	DPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/6 Cond.	IP 65
51.606	SPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/3 Cond.	IP 65
51.612	DPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/6 Cond.	IP 65
51.615	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	20 AWG/6 Cond.	IP 65
51.705	SPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/ 6 Cond.	IP 65
51.715	DPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/12 Cond.	IP 65
51.710	SPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/ 6 Cond.	IP 65
51.720	DPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/12 Cond.	IP 65
51.725	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	20 AWG/12 Cond.	IP 65
51.805	SPDT-SB	5A/250V AC	Snap Action, Momentary	20 AWG/ 9 Cond.	IP 65
51.815	DPDT-SB	5A/250V AC	Snap Action, Momentary	22 AWG/18 Cond.	IP 65
51.810	SPDT-SB	5A/250V AC	Snap Action, Maintained	20 AWG/ 9 Cond.	IP 65
51.820	DPDT-SB	5A/250V AC	Snap Action, Maintained	22 AWG/18 Cond.	IP 65
51.825	2x SPDT-SB	5A/250V AC	Snap Action, Two Stage Momentary	22 AWG/18 Cond.	IP 65
	51.603	Function 51.603 □ SPDT-SB 51.609 □ DPDT-SB 51.606 □ SPDT-SB 51.612 □ DPDT-SB 51.615 □ 2x SPDT-SB 51.715 □ DPDT-SB 51.710 □ SPDT-SB 51.720 □ DPDT-SB 51.725 □ 2x SPDT-SB 51.805 □ SPDT-SB 51.815 □ DPDT-SB 51.810 □ SPDT-SB 51.820 □ DPDT-SB	Function Ratings 51.603 SPDT-SB 5A/250V AC 51.609 DPDT-SB 5A/250V AC 51.606 SPDT-SB 5A/250V AC 51.612 DPDT-SB 5A/250V AC 51.615 2x SPDT-SB 5A/250V AC 51.705 SPDT-SB 5A/250V AC 51.715 DPDT-SB 5A/250V AC 51.710 SPDT-SB 5A/250V AC 51.720 DPDT-SB 5A/250V AC 51.725 2x SPDT-SB 5A/250V AC 51.815 DPDT-SB 5A/250V AC 51.810 SPDT-SB 5A/250V AC 51.820 DPDT-SB 5A/250V AC	Function Ratings Type 51.603 SPDT-SB 5A/250V AC Snap Action, Momentary 51.609 DPDT-SB 5A/250V AC Snap Action, Momentary 51.606 SPDT-SB 5A/250V AC Snap Action, Maintained 51.612 DPDT-SB 5A/250V AC Snap Action, Maintained 51.615 2x SPDT-SB 5A/250V AC Snap Action, Momentary 51.715 DPDT-SB 5A/250V AC Snap Action, Momentary 51.710 SPDT-SB 5A/250V AC Snap Action, Maintained 51.720 DPDT-SB 5A/250V AC Snap Action, Maintained 51.725 2x SPDT-SB 5A/250V AC Snap Action, Two Stage Momentary 51.815 DPDT-SB 5A/250V AC Snap Action, Momentary 51.810 SPDT-SB 5A/250V AC Snap Action, Momentary 51.820 DPDT-SB 5A/250V AC Snap Action, Maintained 51.820 DPDT-SB 5A/250V AC Snap Action, Maintained	Function Ratings Type 51.603 SPDT-SB 5A/250V AC Snap Action, Momentary 20 AWG/3 Cond. 51.609 DPDT-SB 5A/250V AC Snap Action, Momentary 20 AWG/6 Cond. 51.606 SPDT-SB 5A/250V AC Snap Action, Maintained 20 AWG/6 Cond. 51.612 DPDT-SB 5A/250V AC Snap Action, Maintained 20 AWG/6 Cond. 51.615 2x SPDT-SB 5A/250V AC Snap Action, Momentary 20 AWG/6 Cond. 51.715 DPDT-SB 5A/250V AC Snap Action, Momentary 20 AWG/6 Cond. 51.710 SPDT-SB 5A/250V AC Snap Action, Maintained 20 AWG/6 Cond. 51.720 DPDT-SB 5A/250V AC Snap Action, Maintained 20 AWG/12 Cond. 51.725 2x SPDT-SB 5A/250V AC Snap Action, Two Stage Momentary 20 AWG/12 Cond. 51.815 DPDT-SB 5A/250V AC Snap Action, Momentary 20 AWG/9 Cond. 51.810 SPDT-SB 5A/250V AC Snap Action, Momentary 22 AWG/18 Cond. 51.820 DPDT-SB 5A/250V AC

HB Heavy Gray Base / Black Pedal

HG Heavy Gray Base / Gray Pedal

Options

Protection Level: IP 67

Switch Insert: Gold plated contacts for low current applications

Electrical Rating: 0.1A/125V AC

Silver-Nickel plated contacts
Electrical Rating: 10.1A, (1/4HP)/125-250V AC

Strain Relief: Standard straight-through (IP 68)

Bend protection (IP 68)

Trumpet Pull/Bend protection (IP 68)

Cable: Shielded cable; Per customer specifications

Connectors: Per customer specifications

Different switch inserts for each pedal

IEC 60601-1 certified and UL 2601-1 recognized

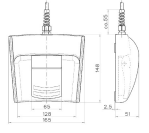
IEC 60601-1 general requirement for safety

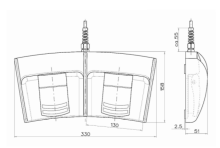
IEC 60601-6 usability

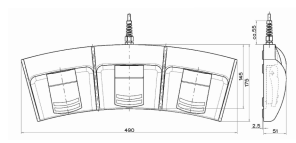
· IEC 60601-2-2 HF surgical equipment

 IEC 60601-2-22 laser equipment (surgical, cosmetic, therapeutic and diagnostic)

• IEC 60601-2-43 x-ray equipment









Light or Medium Duty; very cost effective





Altech's new low cost foot switch is ideal for any light to medium duty application. The PCFS-3M has an electrical rating of 10A (1/2HP)/125V AC, it can serve as a foot operated on/off switch for a wide range of motor driven and electrical devices.

Characteristics:

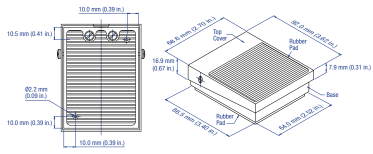
The virtually indestructible steel housing meets even more challenging demands of every day applications. The steel guard comes standard in red or orange and provides an affordable "safeguarding" of the foot switch. The guard is interchangeable with the FM1 series foot switch which makes this configuration a perfect fit for more cost sensitive applications.

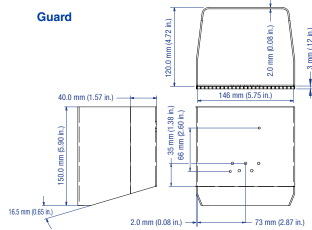
Application Examples:

- Operation of logic signals
- Coil winding machines
- Photo lab equipment
- Sewing machines
- Packaging equipment
- Conveyor belts
- Imprinting equipment
- CNC machines

Please see page 25 in reference to the warning that applies to every application.







PCFS-3M

Compact, one pedal foot switch with and without guard

Altech Corp.®

Standard Features

Housing: Black steel body and pedal cover

• Guard: Modern design with high quality steel construction

and rubber mat, color: bright red or orange

• Protection Level: IP 20

• Switch Insert: Snap action microswitch, UL/CSA approved

Electrical Rating: 10A (1/2HP)/125V AC (If used with appropriate

cable, see cable chart on page 29)
3: Momentary

Contact Types: Momentary SPDT-SB or 1n.o.

• Strain Relief: Built-in

• Cable: - Without Cable

- Multi conductor, SJOOW

• Temperature Range: -20°C up to +80°C (-4°F up to +176°F)



Ordering Information

September Sept	Catalog No.	Circuit Function	Electrical Rating	Guard Color	Cable Length (Size)	Screw Terminal	Quick Connect	Protection Level
SPDT-SB	PCFS-3M (No Cable)							
PCFS-3MU (with guard) PCFS	51.001B	SPDT-SB	10A(1/2HP)/125V AC	None	None (Terminals)	Χ		IP 20
10.6118	51.002B	SPDT-SB	10A(1/2HP)/125V AC	None	None (Terminals)		Χ	IP 20
S1.052R SPDT-SB 10A(1/2HP)/125V AC Red None (Terminals) X IP 20	PCFS-3MU (with guard)							
51.051OR SPDT-SB 10A(1/2HP)/125V AC Orange None (Terminals) X IP 20 ST0.52OR SPDT-SB 10A(1/2HP)/125V AC Orange None (Terminals) X IP 20 ST0.52OR SPDT-SB 10A(1/2HP)/125V AC Orange None (Terminals) X IP 20 ST0.52OR SPDT-SB 10A(1/2HP)/125V AC Orange None (Terminals) X IP 20 ST0.53M with cable (3 Conductor) 51.012B 1n.o. 10A(1/2HP)/125V AC None 2m/6.6ft (18AWG) X IP 20 ST0.13B 1n.o. 10A(1/2HP)/125V AC None 2m/6.6ft (18AWG) X IP 20 ST0.15B 1n.o. 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 ST0.16B 1n.o. 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 ST0.16B 1n.o. 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20 ST0.66B 1n.o. 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20 ST0.66B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 ST0.66B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 ST0.66B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 ST0.66B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 ST0.66B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 ST0.66B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 ST0.73B SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 ST0.73B SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 ST0.73B SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 ST0.73B SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 ST0.73B SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP	51.051R	SPDT-SB	10A(1/2HP)/125V AC	Red	None (Terminals)	X		IP 20
SPDT-SB	51.052R	SPDT-SB	10A(1/2HP)/125V AC	Red	None (Terminals)		Χ	IP 20
### PCFS-3M with cable (3 Conductor) 51.012B	51.051OR	SPDT-SB	10A(1/2HP)/125V AC	Orange	None (Terminals)	X		IP 20
10.012B	51.052OR	SPDT-SB	10A(1/2HP)/125V AC	Orange	None (Terminals)		X	IP 20
10.012B	PCFS-3M with cable (3	3 Conductor)					
51.015B	51.012B	1n.o.	10A(1/2HP)/125V AC	None	2m/6.6ft (18AWG)	X		IP 20
51.015B	51.013B	1n.o.	10A(1/2HP)/125V AC	None			Х	IP 20
### PCFS-3MU (with guard) 51.062P 1n.o. 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.063R 1n.o. 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.065R 1n.o. 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.066R 1n.o. 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.066QR 1n.o. 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.063QR 1n.o. 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.063QR 1n.o. 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.065QR 1n.o. 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20 51.065QR 1n.o. 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20 51.065QR 1n.o. 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20 51.066QR 1n.o. 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20 51.022B SPDT-SB 10A(1/2HP)/125V AC None 2m/6.6ft (18AWG) X IP 20 51.023B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 51.025B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 51.026B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 51.026B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 51.073R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075QR SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075QR SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075QR SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075QR SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075QR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075QR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20	51.015B	1n.o.		None		X		IP 20
51.062R	51.016B	1n.o.	10A(1/2HP)/125V AC	None	5m/16.4ft (18AWG)		Х	IP 20
10.63R	PCFS-3MU (with guard)							
10.0 10.0	51.062R	1n.o.	10A(1/2HP)/125V AC	Red	2m/6.6ft (18AWG)	Χ		IP 20
51.066R	51.063R	1n.o.	10A(1/2HP)/125V AC	Red	2m/6.6ft (18AWG)		Х	IP 20
51.062OR	51.065R	1n.o.	10A(1/2HP)/125V AC	Red	5m/16.4ft (18AWG)	X		IP 20
10.0 10.0	51.066R	1n.o.	10A(1/2HP)/125V AC	Red	5m/16.4ft (18AWG)		X	IP 20
10.0	51.062OR	1n.o.	10A(1/2HP)/125V AC	Orange	2m/6.6ft (18AWG)	Χ		IP 20
Description	51.063OR	1n.o.	10A(1/2HP)/125V AC	Orange	2m/6.6ft (18AWG)		X	IP 20
PCFS-3M with cable (4 Conductor) 51.022B SPDT-SB 10A(1/2HP)/125V AC None 2m/6.6ft (18AWG) X IP 20 51.023B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 51.025B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 51.026B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 PCFS-3MU (with guard) 51.072R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.073R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.0730R SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	51.065OR	1n.o.	10A(1/2HP)/125V AC	Orange	5m/16.4ft (18AWG)	X		IP 20
SPDT-SB 10A(1/2HP)/125V AC None 2m/6.6ft (18AWG) X IP 20	51.066OR	1n.o.	10A(1/2HP)/125V AC	Orange	5m/16.4ft (18AWG)		X	IP 20
SPDT-SB 10A(1/2HP)/125V AC None 2m/6.6ft (18AWG) X IP 20	PCFS-3M with cable (4	Conductor)					
51.025B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 51.026B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 51.072R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.073R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.076R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.0750R SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.0730R SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.0750R SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.0750R SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20 51.0750R SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20 51.0750R	51.022B			None	2m/6.6ft (18AWG)	X		IP 20
51.026B SPDT-SB 10A(1/2HP)/125V AC None 5m/16.4ft (18AWG) X IP 20 PCFS-3MU (with guard) 51.072R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.073R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.076R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.076R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.073OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.073OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	51.023B	SPDT-SB	10A(1/2HP)/125V AC	None	2m/6.6ft (18AWG)		X	IP 20
PCFS-3MU (with guard) 51.072R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.073R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.076R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.072OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.073OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	51.025B	SPDT-SB	10A(1/2HP)/125V AC	None	5m/16.4ft (18AWG)	X		IP 20
51.072R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.073R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.076R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.072OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.073OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	51.026B	SPDT-SB	10A(1/2HP)/125V AC	None	5m/16.4ft (18AWG)		Х	IP 20
51.073R SPDT-SB 10A(1/2HP)/125V AC Red 2m/6.6ft (18AWG) X IP 20 51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.076R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.072OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.073OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	PCFS-3MU (with guard)		, ,		, ,			
51.075R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.076R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.072OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.073OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	51.072R	SPDT-SB	10A(1/2HP)/125V AC	Red	2m/6.6ft (18AWG)	Χ		IP 20
51.076R SPDT-SB 10A(1/2HP)/125V AC Red 5m/16.4ft (18AWG) X IP 20 51.072OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.073OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	51.073R	SPDT-SB	10A(1/2HP)/125V AC	Red	2m/6.6ft (18AWG)		X	IP 20
51.072OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.073OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	51.075R	SPDT-SB	, ,	Red	` ,	X		IP 20
51.073OR SPDT-SB 10A(1/2HP)/125V AC Orange 2m/6.6ft (18AWG) X IP 20 51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	51.076R	SPDT-SB	10A(1/2HP)/125V AC	Red	5m/16.4ft (18AWG)		X	IP 20
51.075OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	51.072OR	SPDT-SB	10A(1/2HP)/125V AC	Orange	2m/6.6ft (18AWG)	X		IP 20
	51.073OR	SPDT-SB	10A(1/2HP)/125V AC	Orange	2m/6.6ft (18AWG)		X	IP 20
51.076OR SPDT-SB 10A(1/2HP)/125V AC Orange 5m/16.4ft (18AWG) X IP 20	51.075OR	SPDT-SB	,		` ,	X		IP 20
	51.076OR	SPDT-SB	` ,	•	,		Х	IP 20

Options

Color of guard

• Cable: - Shielded cable

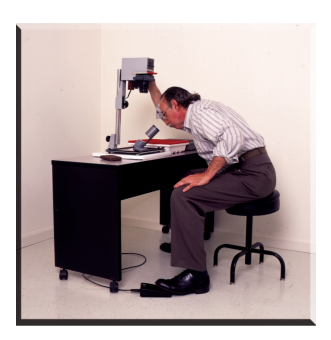
- Per customer specifications

• Connectors: - Per customer specifications



Light or Medium Duty; with larger pedal size





The FK series foot switches are suitable for light and medium duty applications. The medium size, sturdy ABS housing fits up to 3 snap action microswitches rated up to 10A (1/2HP)/250V AC. The momentary and two stage momentary contact types cover almost every demand.

With the optional strain reliefs, cables and connectors and the larger pedal, the FK series is a low cost alternative, where no high protection levels are required. This series covers the range between the FM series and the FS series. This foot switch will fit numerous applications, including the following:

- Medical equipment (tablet sorter, labeling machines etc.)
- Dictation machines
- Photo laboratory equipment
- Medium industrial machines (storage and retrieval systems, sewing and textile machines, etc.)

<u>∕</u> Warning

Please see page 25 in reference to the warning that applies to every application.

FK₁

Medium size, one pedal foot switch

Altech Corp.

Standard Features

Gray or black ABS body and pedal cover Housing:

IP 43 Protection Level:

Snap action microswitch, UL/CSA approved Switch Insert: Electrical Rating: 10A (1/2HP)/125-250V AC (If used with

appropriate cable, see cable chart on page 29)

Momentary, two stage momentary Contact Types: SPDT-SB, DPDT-SB, 2x SPDT-SB Circuit:

Strain Relief:

Cable: - Multi conductor, PVC, SJT, 2 m (6 ft. - 6 in.)

- Without Cable

• Temperature Range: -20°C up to +80°C (-4°F up to +176°F)











Ordering Information

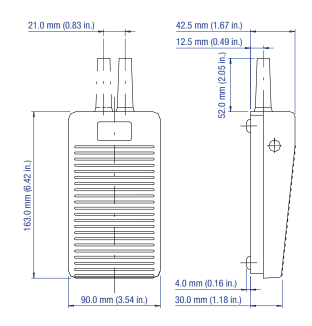
Type Protection	Catalog No.	Circuit	Electrical	Switch/Contact	Cable	
FK1 L		Function	Ratings	Туре		Level
FK1 SU1 L	51.901	SPDT-SB	10A (1/2HP)/250V AC	Snap Action, Momentary	None (Solderable)	IP 43
FK1 SU2 L	51.904	DPDT-SB	10A (1/2HP)/250V AC	Snap Action, Momentary	None (Solderable)	IP 43
FK1 SU1DSU1 L	51.907	2x SPDT-SB	10A (1/2HP)/250V AC	Snap Action, Two Stage Momentary	None (Solderable)	IP 43
FK1 K						
FK1 SU1 K	51.902	SPDT-SB	10A (1/2HP)/250V AC	Snap Action, Momentary	None (Terminals)	IP 43
FK1 SU2 K	51.905	DPDT-SB	10A (1/2HP)/250V AC	Snap Action, Momentary	None (Terminals)	IP 43
FK1 SU1DSU1 K	51.908	2x SPDT-SB	10A (1/2HP)/250V AC	Snap Action, Two Stage Momentary	None (Terminals)	IP 43
FK1 F						
FK1 SU1 F	51.903	SPDT-SB	10A (1/2HP)/250V AC	Snap Action, Momentary	18 AWG/3 Cond.	IP 43
FK1 SU1R F	51.906	DPDT-SB	10A (1/2HP)/250V AC	Snap Action, Momentary	18 AWG/6 Cond.	IP 43
FK1 SU1DSU1 F	51.909	2x SPDT-SB	10A (1/2HP)/250V AC	Snap Action, Two Stage Momentary	18 AWG/6 Cond.	IP 43

G Gray housing/cable

B Black housing/cable

Options

- 3 Switch Inserts available upon request
- Second vinyl sleeve • Strain Relief:
 - Standard straight-through (IP 68)
 - Bend protection (IP 68)
 - Trumpet Pull/Bend Protection (IP 68)
- · Cable: - Shielded cable
 - Per customer specifications
- · Connectors: - Per customer specifications
- · Foot Guard also available





Heavy Duty; with polyamide cover





The FL series foot switches are appropriate for heavy duty applications in hazardous and demanding environments. The foot switch with the Polyamide 6.6 housing shows the same sturdy body as the FS series, but with the advantage of resistance against water, oil, and certain acids and chemicals, which enables a longer life expectancy. The foot guard consists of die cast aluminum, to sustain all safety requirements.

The FL series offers considerable flexibility with the combination of slow make-break and snap action switch inserts, with the contact types momentary, maintained and two stage

momentary and the choice of different potentiometer values. Human safety and machine protection can be provided by adding of Anti-Trip lever and foot guard. These items prevent the foot switch from accidentally actuating the machine function. Different strain reliefs, cables, connectors and custom colors are also available.

The main applications of this non-corrosive foot switch are "wet" industrial environments, drilling processes, and in the food industry, where the environment has to be cleaned regularly with cleaning detergent.

/ Warning

Please see page 25 in reference to the warning that applies to every application.

FL₁

Light medium size, one pedal foot switch

<u> Altech Corp.</u>

Standard Features

Housing: Polyamide 6.6 body, cover and pedal Colors: Gray body, red cover and black pedal Anti-Trip: Die cast aluminum pedal and lever in gray

(available on some models)

IP 65 · Protection Level:

· Switch Insert: Snap action or slow make-break

Silver alloy contact material

10A/400V AC (If used with appropriate cable, Electrical Rating:

see cable chart on page 29) Contact Types: Momentary, maintained, or

two stage momentary

SPDT-SB; DPDT-DB; 10k Ohm, 2.0W Circuit:

Potentiometer with SPDT-SB microswitch Cable Entry: Threaded hole (M20)

• Temperature Range: -30°C up to +80°C (-22°F up to +176°F)











Ordering Information

Туре	Catalog No.	Circuit Function	Electrical Ratings	Switch/Contact Type	Anti- Trip	Cable Screw Terminals	Protection Level
FL1							
FL1 U1	51.401	SPDT-DB	10A/500V AC	Slow make-break, Momentary		X	IP 65
FL1 U1R	51.402	SPDT-DB	10A/500V AC	Slow make-break, Maintained		Χ	IP 65
FL1 U1S	51.403	SPDT-DB	10A/500V AC	Slow make-break, Momentary	Χ	X	IP 65
FL1 U1RS	51.404	SPDT-DB	10A/500V AC	Slow make-break, Maintained	Χ	X	IP 65
FL1 SU1	51.405	SPDT-DB	10A/500V AC	Snap Action, Momentary		X	IP 65
FL1 SU1R	51.406	SPDT-DB	10A/500V AC	Snap Action, Maintained		X	IP 65
FL1 SU1S	51.407	SPDT-DB	10A/500V AC	Snap Action, Momentary	X	X	IP 65
FL1 SU1RS	51.408	SPDT-DB	10A/500V AC	Snap Action, Maintained	Χ	X	IP 65
FL1 U2	51.409	DPDT-DB	10A/500V AC	Slow make-break, Momentary*		X	IP 65
FL1 U1DU1	51.410	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary		X	IP 65
FL1 U2S	51.411	DPDT-DB	10A/500V AC	Slow make-break, Momentary*	X	X	IP 65
FL1 U1DU1S	51.412	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary	Χ	X	IP 65
FL1 SU2	51.413	DPDT-DB	10A/500V AC	Snap Action, Momentary*		X	IP 65
FL1 SU1DSU1	51.414	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary		X	IP 65
FL1 SU2S	51.415	DPDT-DB	10A/500V AC	Snap Action, Momentary*	X	X	IP 65
FL1 SU1DSU1S	51.416	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary	Χ	X	IP 65
FL1 SU1P10 L	51.417	10k Ohm, 2.0W	Potentiometer with	SPDT-SB Microswitch (5A/250V AC)		Solder Tabs	IP 65

R Gray body, red cover and black (Anti-Trip: gray) pedal

Options

Switch Insert: - Gold plated contacts for low current applications Electrical Rating: Max. Power Consumption: 12.5mW at max. 25mA or max. 25V DC

- Standard straight-through (IP 68) · Strain Relief:

- Bend protection (IP 68)

- Trumpet Pull/Bend protection (IP 68)

- Multi conductor, PVC, SJT · Cable:

- Multi conductor, PVC, SJT, shielded

- Per customer specifications

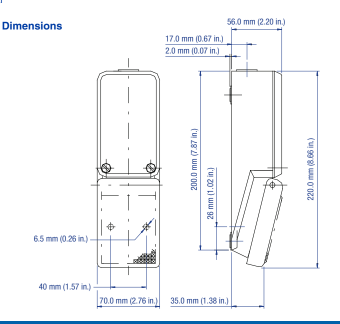
· Connectors: - Per customer specifications

• IEC 601-1 certified

· Other potentiometer values available upon request

· Custom colors available upon request

· Foot rest also available



^{*} Maintained contacts available upon request



FL₁

Light medium size, one pedal foot switch

Standard Features

· Housing: Polyamide 6.6 body and pedal

Die cast aluminum Guard:

Gray body, red guard and black pedal Colors: Anti-Trip: Die cast aluminum pedal and lever in gray

(available on some models)

· Protection Level:

Switch Insert: Snap action or slow make-break

Silver alloy contact material

Electrical Rating: 10A/400V AC (If used with appropriate cable,

see cable chart on page 29)

Contact Types: Momentary, maintained, or

two stage momentary

Circuit: SPDT-DB; DPDT-DB; 10k Ohm, 2.0W

Potentiometer with SPDT-SB microswitch

· Cable Entry: Threaded hole (M20)

• Temperature Range: -30°C up to +80°C (-22°F up to +176°F)











Ordering Information

Туре	Catalog No.	Circuit Function			Anti- Trip	Cable Screw Terminals	Protection Level
FL1 U - with	Foot Guard						
FL1 U1 U	51.451	SPDT-DB	10A/500V AC	Slow make-break, Momentary		X	IP 65
FL1 U1R U	51.452	SPDT-DB	10A/500V AC	Slow make-break, Maintained		X	IP 65
FL1 U1S U	51.453	SPDT-DB	10A/500V AC	Slow make-break, Momentary	Χ	Χ	IP 65
FL1 U1RS U	51.454	SPDT-DB	10A/500V AC	Slow make-break, Maintained	Χ	Χ	IP 65
FL1 SU1 U	51.455	SPDT-DB	10A/500V AC	Snap Action, Momentary		Χ	IP 65
FL1 SU1R U	51.456	SPDT-DB	10A/500V AC	Snap Action, Maintained		Χ	IP 65
FL1 SU1S U	51.457	SPDT-DB	10A/500V AC	Snap Action, Momentary	Χ	Χ	IP 65
FL1 SU1RS U	51.458	SPDT-DB	10A/500V AC	Snap Action, Maintained	Χ	Χ	IP 65
FL1 U2 U	51.459	DPDT-DB	10A/500V AC	Slow make-break, Momentary*		X	IP 65
FL1 U1DU1 U	51.460	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary		Χ	IP 65
FL1 U2S U	51.461	DPDT-DB	10A/500V AC	Slow make-break, Momentary*	Χ	X	IP 65
FL1 U1DU1S U	51.462	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary	Χ	Χ	IP 65
FL1 SU2 U	51.463	DPDT-DB	10A/500V AC	Snap Action, Momentary*		X	IP 65
FL1 SU1DSU1 U	51.464	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary		Χ	IP 65
FL1 SU2S U	51.465	DPDT-DB	10A/500V AC	Snap Action, Momentary*	Χ	X	IP 65
FL1 SU1DSU1S U	51.466	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary	Χ	X	IP 65
FL1 SU1P10 L U	51.467	10k Ohm, 2.0W	Potentiometer with	SPDT-SB Microswitch (5A/250V AC)		Solder Tabs	IP 65

R Gray body, red cover and black (Anti-Trip: gray) pedal

Options

· Switch Insert: **Electrical Rating:** - Gold plated contacts for low current applications Max. Power Consumption: 12.5mW at max. 25mA or max. 25V DC

· Strain Relief: - Standard straight-through (IP 68)

- Bend protection (IP 68)

- Trumpet Pull/Bend protection (IP 68)

· Cable:

- Multi conductor, PVC, SJT - Multi conductor, PVC, SJT, shielded

- Per customer specifications

· Connectors: - Per customer specifications

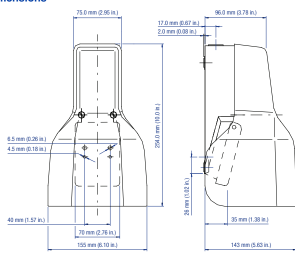
• IEC 601-1 certified

· Other potentiometer values available upon request

· Custom colors available upon request

· Foot rest also available

* Maintained contacts available upon request



Customization, New Features, and New Products



We can customize your foot switch...

Depending on the type of foot switch you need we offer custom:



- Cable Length, Type, Connector and Strain Relief
- Contact Plating
 Protection Rating
- Pedal and Housing Color Labeling and Graphics
- IEC 60601-1 and UL 60601-1 Certification

Pneumatic Foot Switch

We now offer a foot switch that allows for the direct control of air pressure activation for pneumatic applications. This foot switch offers a high quality pneumatic control with easy to use plug in hose connections.







FM Foot Switch with Multi-Colored Pedals

New colored pedals for the FM series foot switches are readily available. Custom screen printed graphics are also offered.



Foot Switches with Latching Safety Guard

We now offer a latching safety guard for the FM series foot switches which is designed to prevent unintentional operation. The guard prevents activation of the foot switch when closed. The guard can be opened and closed, hands free, by lightly tapping on the top. Designed with minimum dimension, these foot switches can fit into many applications and offers a powder-coated sheet steel construction with smooth surfaces which are easy to clean.



New Two Pedal Covered FM Switch

The two pedal FM series foot switches are now available in a covered version. Standard colors are black and red, but custom colors are also available.



Two Pedal Medical Foot Switch with Lockable Carrying Handle

Carrying handles are typically used for applications that require a foot switch to be frequently repositioned during operation. Our new two pedal foot switch offers a lockable carrying handle featuring a five position detent, which allows easy access for mobility and storage. They featuring stainless steel construction and easy to clean smooth surfaces.



Multiple Pedal Foot Switches

Our new modular construction allows us to create foot switches with multiple pedals and pedal functions. These switches can be custom designed with your choice of pedal colors, contact arrangements, functions, cable types, cable lengths, strain reliefs and connectors.



Foot Switches with USB Interface

We now offer foot switches that can directly connect one, two or three pedal units to a PC or Apple computer via a USB interface. This allows hands free activation of any shortcut key with a foot switch pedal. One or two pedal foot switches can be programmed in the field with software which we provide for free. Three pedal versions must be programmed by us. After the initial programming the information is saved internally in the foot switch and can be used as a plug and play system with an computer without additional drivers or software.



Heavy Duty; with aluminum cover





The heavy duty, medium size FS series foot switches are primarily used in industrial and medical applications. Due to the sturdy design of the die cast aluminum housing, the foot switch is an exceptional value for strict environments. This compact design offers a lot of versatility:

- Every combination of slow make-break and snap action switch inserts with momentary, maintained and two stage momentary contact types are possible.
 Different potentiometer values are also available.
- Additional safety features like a foot guard, Anti-Trip lever and especially two safety foot switch versions complete this line.
- The optional medical versions and explosion protected foot switches meet the requirements of either IEC 601-1 or EEX d ||C T6, and come with appropriate strain relief and 3 meter (10 ft.) cable.
- The foot switch can be customized with a wide range of options, including cables, connectors, colors, and foot rests.

The typical industrial applications include:

- · ironing machines
- construction machinery
- sand blasting machines
- bending machines
- machine tools
- medical equipment

Warning

Please see page 25 in reference to the warning that applies to every application.

FS₁

Heavy medium size, one pedal foot switch

<u> Altech Corp.</u>

Standard Features

Housing: Die cast aluminum body and cover with

Polyamide 6.6 pedal

Colors: Gray body, red cover and black pedal Die cast aluminum pedal and lever in gray Anti-Trip:

(available on some models)

· Protection Level: IP 65

• Switch Insert: Snap action or slow make-break Silver alloy contact material

Electrical Rating: 10A/400V AC (If used with appropriate cable,

see cable chart on page 29)

Contact Types: Momentary, maintained, or

two stage momentary

SPDT-DB; DPDT-DB; 10k Ohm, 2.0W Circuit:

Potentiometer with SPDT-SB microswitch

· Cable Entry: Threaded hole (PG 13.5)

• Temperature Range: -30°C up to +80°C (-22°F up to +176°F)











Ordering Information

Туре	Catalog No.	Circuit Function	Electrical Ratings	Switch/Contact Type	Anti- Trip	Cable Screw Terminals	Protection Level
FS1							
FS1 U1	51.101	SPDT-DB	10A/500V AC	Slow make-break, Momentary		X	IP 65
FS1 U1R	51.102	SPDT-DB	10A/500V AC	Slow make-break, Maintained		Χ	IP 65
FS1 U1S	51.103	SPDT-DB	10A/500V AC	Slow make-break, Momentary	Χ	Χ	IP 65
FS1 U1RS	51.104	SPDT-DB	10A/500V AC	Slow make-break, Maintained	X	X	IP 65
FS1 SU1	51.105	SPDT-DB	10A/500V AC	Snap Action, Momentary		Χ	IP 65
FS1 SU1R	51.106	SPDT-DB	10A/500V AC	Snap Action, Maintained		Χ	IP 65
FS1 SU1S	51.107	SPDT-DB	10A/500V AC	Snap Action, Momentary	Χ	X	IP 65
FS1 SU1RS	51.108	SPDT-DB	10A/500V AC	Snap Action, Maintained	Χ	Χ	IP 65
FS1 U2	51.109	DPDT-DB	10A/500V AC	Slow make-break, Momentary*		X	IP 65
FS1 U1DU1	51.110	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary		Χ	IP 65
FS1 U2S	51.111	DPDT-DB	10A/500V AC	Slow make-break, Momentary*	Χ	X	IP 65
FS1 U1DU1S	51.112	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary	X	Χ	IP 65
FS1 SU2	51.113	DPDT-DB	10A/500V AC	Snap Action, Momentary*		X	IP 65
FS1 SU1DSU1	51.114	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary		Χ	IP 65
FS1 SU2S	51.115	DPDT-DB	10A/500V AC	Snap Action, Momentary*	Χ	Χ	IP 65
FS1 SU1DSU1S	51.116	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary	Χ	X	IP 65
FS1 SU1P10 L	51.117	10k Ohm, 2.0W	Potentiometer with	SPDT-SB Microswitch (5A/250V AC)		Solder Tabs	IP 65

R Gray body, red cover and black (Anti-Trip: gray) pedal

· Switch Insert: Electrical Rating:

Options

- Gold plated contacts for low current applications Max. Power Consumption: 12.5mW at max. 25mA or max. 25V DC

• Strain Relief: - Standard straight-through (IP 68)

- Bend protection (IP 68)

- Trumpet Pull/Bend protection (IP 68)

· Cable:

- Multi conductor, PVC, SJT - Multi conductor, PVC, SJT, shielded

- Per customer specifications

· Connectors: - Per customer specifications

• IEC 601-1 certified

· Other potentiometer values available upon request

· Custom colors available upon request

· Foot rest also available

56 mm (2.20 in.) **Dimensions** 17 mm (0.67 in.) 2.0 mm (0.07 in.) 200.0 mm (7.87 in.) 220.0 mm (8.66 in.) 40 mm (1.57 in.) 6.5 mm (0.26 in.) 4.5 mm (0.18 in.) 26 mm (1.02 in.) 40 mm 35.0 mm (1.38 in.)

^{*} Maintained contacts available upon request



FS1...U

Heavy duty medium size, one pedal foot switch

Standard Features

Die cast aluminum body and Polyamide 6.6 pedal · Housing:

Die cast aluminum • Guard:

Colors: Gray body, red guard and black pedal

Die cast aluminum pedal and lever in gray (available on some models) Anti-Trip:

Protection Level:

Switch Insert: Snap action or slow make-break

Silver alloy contact material

Electrical Rating: 10A/400V AC (If used with appropriate cable, see cable chart on page 29)

Contact Types: Momentary, maintained, or two stage momentary

SPDT-DB; DBDT-DB; 10k Ohm, 2.0W Circuit:

Potentiometer with SPDT-SB microswitch

 Cable Entry: Threaded hole (PG 13.5)

• Temperature Range: -30°C up to +80°C (-22°F up to +176°F)













Ordering Information

Туре	Catalog No.	Circuit Function	Electrical Ratings			Cable Screw Terminals	Protection Level
FS1 U - with	Foot Guard						
FS1 U1 U	51.151	SPDT-DB	10A/500V AC	Slow make-break, Momentary		X	IP 65
FS1 U1R U	51.152	SPDT-DB	10A/500V AC	Slow make-break, Maintained		Χ	IP 65
FS1 U1S U	51.153 🗌	SPDT-DB	10A/500V AC	Slow make-break, Momentary	Χ	Χ	IP 65
FS1 U1RS U	51.154	SPDT-DB	10A/500V AC	Slow make-break, Maintained	X	Χ	IP 65
FS1 SU1 U	51.155	SPDT-DB	10A/500V AC	Snap Action, Momentary		Χ	IP 65
FS1 SU1R U	51.156	SPDT-DB	10A/500V AC	Snap Action, Maintained		X	IP 65
FS1 SU1S U	51.157	SPDT-DB	10A/500V AC	Snap Action, Momentary	Χ	X	IP 65
FS1 SU1RS U	51.158	SPDT-DB	10A/500V AC	Snap Action, Maintained	Χ	Χ	IP 65
FS1 U2 U	51.159	DPDT-DB	10A/500V AC	Slow make-break, Momentary*		Χ	IP 65
FS1 U1DU1 U	51.160	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary		Χ	IP 65
FS1 U2S U	51.161	DPDT-DB	10A/500V AC	Slow make-break, Momentary*	Χ	Χ	IP 65
FS1 U1DU1S U	51.162	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary	Χ	Χ	IP 65
FS1 SU2 U	51.163	DPDT-DB	10A/500V AC	Snap Action, Momentary*		X	IP 65
FS1 SU1DSU1 U	51.164	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary		Χ	IP 65
FS1 SU2S U	51.165	DPDT-DB	10A/500V AC	Snap Action, Momentary*	Χ	X	IP 65
FS1 SU1DSU1S U	51.166	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary	Χ	Χ	IP 65
FS1 SU1P10 L U	51.167	10k Ohm, 2.0W	Potentiometer with	SPDT-SB Microswitch (5A/250V AC)		Solder Tabs	IP 65
FS1 V U - Saf	ety Foot Swite	ch with Guard	1				
FS1 S1DO1 V U	51.197	SPDT-DB	10A/500V AC	Normal: Slow make-break, Momentary Safety: Maintained, Manual reset		Χ	IP 65
FS1 S2DO2 V U	51.198	DPDT-DB	10A/500V AC	Normal: Slow make-break, Momentary Safety: Maintained, Manual reset		Х	IP 65
FS1 U1DU1 V U	51.199	Two Stage 2x SPDT-DB	10A/500V AC	Normal: Slow make-break, Momentary Safety: Maintained, Manual reset		Χ	IP 65

R Gray body, red cover and black (Anti-Trip: gray) pedal

Options

Switch Insert: Electrical Rating:

- Gold plated contacts for low current applications Max. Power Consumption: 12.5mW at max. 25mA or max. 25V DC

· Strain Relief: - Standard straight-through (IP 68)

- Bend protection (IP 68)

- Trumpet Pull/Bend protection (IP 68)

· Cable: - Multi conductor, PVC, SJT

- Multi conductor, PVC, SJT, shielded

- Per customer specifications

· Connectors: - Per customer specifications

• IEC 601-1 certified

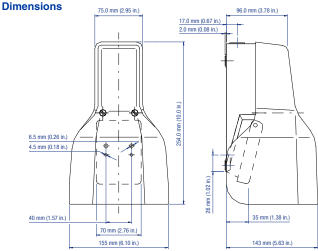
· Die cast aluminum pedal

Other potentiometer values available upon request

· Custom colors available upon request

· Foot rest also available

* Maintained contacts available upon request



FS₂

Heavy duty medium size, two pedal foot switch

Altech Corp.®

Standard Features

Housing: Die cast aluminum body and cover with

Polyamide 6.6 pedals

Colors: Gray body, red cover and black pedals
Anti-Trip: Die cast aluminum pedal and lever in gray

(available on some models)

• Protection Level: IP 65

• Switch Insert: Snap action or slow make-break

Silver alloy contact material

Electrical Rating: 10A/400V AC (If used with appropriate cable,

see cable chart on page 29) Momentary, maintained, or

Contact Types: Momentary, maintained, two stage momentary
Circuit: SPDT-DB; DPDT-DB

• Cable Entry: Three threaded holes (PG 13.5)

• Temperature Range: -30°C up to +80°C (-22°F up to +176°F)













Ordering Information

Туре	Catalog No.	Circuit	Electrical	Switch/Contact	Anti-	Cable Screw	Protection
		Function	Ratings	Туре	Trip	Terminals	Level
FS2							
FS2 U1 (2x)	51.201	SPDT-DB	10A/500V AC	Slow make-break, Momentary		Χ	IP 65
FS2 U1R (2x)	51.202	SPDT-DB	10A/500V AC	Slow make-break, Maintained		X	IP 65
FS2 U1S (2x)	51.203	SPDT-DB	10A/500V AC	Slow make-break, Momentary	Χ	X	IP 65
FS2 U1RS (2x)	51.204	SPDT-DB	10A/500V AC	Slow make-break, Maintained	Χ	Χ	IP 65
FS2 SU1 (2x)	51.205	SPDT-DB	10A/500V AC	Snap Action, Momentary		X	IP 65
FS2 SU1R (2x)	51.206	SPDT-DB	10A/500V AC	Snap Action, Maintained		Χ	IP 65
FS2 SU1S (2x)	51.207	SPDT-DB	10A/500V AC	Snap Action, Momentary	Χ	X	IP 65
FS2 SU1RS (2x)	51.208	SPDT-DB	10A/500V AC	Snap Action, Maintained	Χ	X	IP 65
FS2 U2 (2x)	51.209	DPDT-DB	10A/500V AC	Slow make-break, Momentary*		X	IP 65
FS2 U1DU1 (2x)	51.210	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary		Χ	IP 65
FS2 U2S (2x)	51.211	DPDT-DB	10A/500V AC	Slow make-break, Momentary*	Χ	X	IP 65
FS2 U1DU1S (2x)	51.212	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary	Χ	Χ	IP 65
FS2 SU2 (2x)	51.213	DPDT-DB	10A/500V AC	Snap Action, Momentary*		X	IP 65
FS2 SU1DSU1(2x)	51.214	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary		X	IP 65
FS2 SU2S (2x)	51.215	DPDT-DB	10A/500V AC	Snap Action, Momentary*	Χ	X	IP 65
FS2 SU1DSU1S (2x)	51.216	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary	Χ	X	IP 65

R Gray body, red cover and black (Anti-Trip: gray) pedal

Options

· Cable:

• Switch Insert: - Gold plated contact Max. Power Co

 Gold plated contacts for low current applications Max. Power Consumption: 12.5mW at max. 25mA or max. 25V DC

• Strain Relief:

- Standard straight-through (IP 68)

- Bend protection (IP 68)

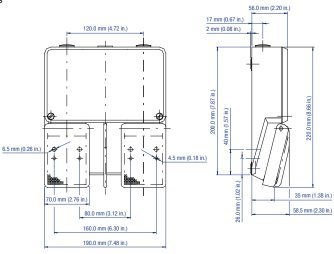
- Trumpet Pull/Bend protection (IP 68)

- Multi conductor, PVC, SJT - Multi conductor, PVC, SJT, shielded

- Per customer specifications

• Connectors: - Per customer specifications

- IEC 601-1 certified
- Die cast aluminum pedal
- Potentiometer available upon request
- · Custom colors available upon request
- · Combination of different switch inserts



^{*} Maintained contacts available upon request



FS2...U

Heavy duty medium size, two pedal foot switch with guard

Standard Features

· Housing: Die cast aluminum body with Polyamide 6.6 pedals

• Guard: Die cast aluminum

Colors: Gray body, red guard and black pedals

Anti-Trip: Die cast aluminum pedal and lever in gray (available on some models)

Protection Level:

Switch Insert: Snap action or slow make-break

Silver alloy contact material

Electrical Rating: 10A/400V AC (If used with appropriate cable, see cable chart on page 29)

Contact Types: Momentary, maintained, or two stage momentary

Circuit: SPDT-DB; DPDT-DB

 Cable Entry: Three threaded holes (PG 13.5)

• Temperature Range: -30°C up to +80°C (-22°F up to +176°F)











Ordering Information

Туре	Catalog No.	Circuit Function	Electrical Ratings	Switch/Contact Type	Anti- Trip	Cable Screw Terminals	Protection Level
FS2 U - with F	oot Guard						
FS2 U1 (2x) U	51.251	SPDT-DB	10A/500V AC	Slow make-break, Momentary		Χ	IP 65
FS2 U1R (2x) U	51.252	SPDT-DB	10A/500V AC	Slow make-break, Maintained		Χ	IP 65
FS2 U1S (2x) U	51.253	SPDT-DB	10A/500V AC	Slow make-break, Momentary	Χ	X	IP 65
FS2 U1RS (2x) U	51.254	SPDT-DB	10A/500V AC	Slow make-break, Maintained	Χ	Χ	IP 65
FS2 SU1 (2x) U	51.255	SPDT-DB	10A/500V AC	Snap Action, Momentary		X	IP 65
FS2 SU1R (2x) U	51.256	SPDT-DB	10A/500V AC	Snap Action, Maintained		Χ	IP 65
FS2 SU1S(2x) U	51.257	SPDT-DB	10A/500V AC	Snap Action, Momentary	Χ	Χ	IP 65
FS2 SU1RS (2x) U	51.258	SPDT-DB	10A/500V AC	Snap Action, Maintained	X	Χ	IP 65
FS2 U2 (2x) U	51.259	DPDT-DB	10A/500V AC	Slow make-break, Momentary*		Χ	IP 65
FS2 U1DU1 (2x) U	51.260	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary		Χ	IP 65
FS2 U2S (2x) U	51.261	DPDT-DB	10A/500V AC	Slow make-break, Momentary*	Χ	Χ	IP 65
FS2 U1DU1S (2x) U	51.262	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary	Χ	X	IP 65
FS2 SU2 (2x) U	51.263	DPDT-DB	10A/500V AC	Snap Action, Momentary*		X	IP 65
FS2 SU1DSU1 (2x) U	51.264	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary		X	IP 65
FS2 SU2S (2x) U	51.265	DPDT-DB	10A/500V AC	Snap Action, Momentary*	Χ	X	IP 65
FS2 SU1DSU1S (2x)	51.266	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary	Χ	X	IP 65
FS2 V U - Safe	etv Foot Swit	ch with Guard	1				
FS2 S1DO1 V(2x) U	51.297	SPDT-DB	10A/500V AC	Normal: Slow make-break, Momentary Safety: Maintained, Manual reset		Χ	IP 65
FS2 S2DO2 V(2x) U	51.298	DPDT-DB	10A/500V AC	Normal: Slow make-break, Momentary Safety: Maintained, Manual reset		Х	IP 65
FS2 U1DU1 V(2x) U	51.299	Two Stage 2x SPDT-DB	10A/500V AC	Normal: Slow make-break, Momentary Safety: Maintained, Manual reset		Х	IP 65

R Gray body, red cover and black (Anti-Trip: gray) pedal

Options

Switch Insert: **Electrical Rating:**

- Gold plated contacts for low current applications Max. Power Consumption: 12.5mW at max. 25mA or 25V DC

· Strain Relief: - Standard straight-through (IP 68)

- Bend protection (IP 68)

- Trumpet Pull/Bend protection (IP 68)

· Cable:

- Multi conductor, PVC, SJT - Multi conductor, PVC, SJT, shielded

- Per customer specifications

Connectors: - Per customer specifications

IEC 601-1 certified

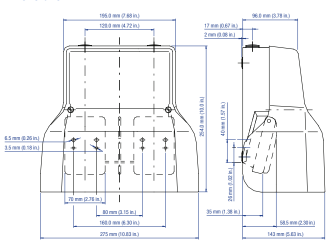
· Die cast aluminum pedal

· Potentiometer available upon request

· Custom colors available upon request

· Combination of different switch inserts

* Maintained contacts available upon request



FS₃

Heavy duty medium size, three pedal foot switch

<u> Altech Corp.</u>

Standard Features

· Housing: Die cast aluminum body and cover with

Polyamide 6.6 pedals

Colors: Gray body, red cover and black pedals

Anti-Trip: Die cast aluminum pedal and lever in gray (available on some models)

Protection Level:

· Switch Insert: Snap action or slow make-break

Silver alloy contact material

Electrical Rating: 10A/400V AC (If used with appropriate cable, see cable chart on page 29)

Contact Types: Momentary, maintained, or two stage momentary Circuit: SPDT-DB; DPDT-DB

 Cable Entry: Three threaded holes (PG 13.5)

• Temperature Range: -30°C up to +80°C (-22°F up to +176°F)













Ordering Information

Туре	Catalog No.	Circuit Function	Electrical Ratings	Switch/Contact A Type		Cable Screw Terminals	Protection Level
FS3							
FS3 U1 (3x)	51.301	SPDT-DB	10A/500V AC	Slow make-break, Momentary		X	IP 65
FS3 U1R (3x)	51.302	SPDT-DB	10A/500V AC	Slow make-break, Maintained		X	IP 65
FS3 U1S (3x)	51.303	SPDT-DB	10A/500V AC	Slow make-break, Momentary	Χ	X	IP 65
FS3 U1RS (3x)	51.304	SPDT-DB	10A/500V AC	Slow make-break, Maintained	Χ	X	IP 65
FS3 SU1 (3x)	51.305	SPDT-DB	10A/500V AC	Snap Action, Momentary		X	IP 65
FS3 SU1R (3x)	51.306	SPDT-DB	10A/500V AC	Snap Action, Maintained		X	IP 65
FS3 SU1S (3x)	51.307	SPDT-DB	10A/500V AC	Snap Action, Momentary	Χ	X	IP 65
FS3 SU1RS (3x)	51.308	SPDT-DB	10A/500V AC	Snap Action, Maintained	Χ	X	IP 65
FS3 U2 (3x)	51.309	DPDT-DB	10A/500V AC	Slow make-break, Momentary*		X	IP 65
FS3 U1DU1 (3x)	51.310	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary		X	IP 65
FS3 U2S (3x)	51.311	DPDT-DB	10A/500V AC	Slow make-break, Momentary*	Χ	X	IP 65
FS3 U1DU1S (3x)	51.312	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary	Χ	X	IP 65
FS3 SU2 (3x)	51.313	DPDT-DB	10A/500V AC	Snap Action, Momentary*		X	IP 65
FS3 SU1DSU1 (3x)	51.314	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary		X	IP 65
FS3 SU2S (3x)	51.315	DPDT-DB	10A/500V AC	Snap Action, Momentary*	Χ	X	IP 65
FS3 SU1DSU1S (3x)	51.316	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary	Х	X	IP 65

R Gray body, red cover and black (Anti-Trip: gray) pedal

Options

Strain Relief:

· Switch Insert: - Gold plated contacts for low current applications Electrical Rating: Max. Power Consumption: 12.5mW at

max. 25mA or max. 25V DC

- Standard straight-through (IP 68) - Bend protection (IP 68)

- Trumpet Pull/Bend protection (IP 68)

· Cable: - Multi conductor, PVC, SJT

- Multi conductor, PVC, SJT, shielded

- Per customer specifications

· Connectors: - Per customer specifications

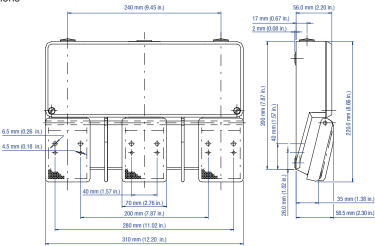
• IEC 601-1 certified

· Die cast aluminum pedal

· Potentiometer available upon request

· Custom colors available upon request

· Combination of different switch inserts



^{*} Maintained contacts available upon request



FS2...U

Heavy duty medium size, three pedal foot switch with guard

Standard Features

Housing: Die cast aluminum body and Polyamide 6.6 pedals

Guard: Die cast aluminum

Colors: Gray body, red guard and black pedals
Anti-Trip: Die cast aluminum pedal and lever in gray

(available on some models)

Protection Level: IP 65

Switch Insert: Snap action or slow make-break

Silver alloy contact material

Electrical Rating: 10A/400V AC (If used with appropriate cable,

see cable chart on page 29) Momentary, maintained, or

two stage momentary Circuit: SPDT-DB; DPDT-DB

Cable Entry: Three threaded holes (PG 13.5)

• Temperature Range: -30°C up to +80°C (-22°F up to +176°F)











Ordering Information

Contact Types:

Туре	Catalog No.	Circuit Function	Electrical Ratings	Switch/Contact Type	Anti- Trip	Cable Screw Terminals	Protection Level
FS3 U - with F	oot Guard						
FS3 U1 (3x) U	51.351	SPDT-DB	10A/500V AC	Slow make-break, Momentary		X	IP 65
FS3 U1R (3x) U	51.352	SPDT-DB	10A/500V AC	Slow make-break, Maintained		X	IP 65
FS3 U1S (3xs) U	51.353	SPDT-DB	10A/500V AC	Slow make-break	Χ	X	IP 65
FS3 U1RS (3x) U	51.354	SPDT-DB	10A/500V AC	Slow make-break, Maintained	Χ	X	IP 65
FS3 SU1 (3x) U	51.355	SPDT-DB	10A/500V AC	Snap Action, Momentary		X	IP 65
FS3 SU1R (3x) U	51.356	SPDT-DB	10A/500V AC	Snap Action, Maintained		X	IP 65
FS3 SU1S (3x) U	51.357	SPDT-DB	10A/500V AC	Snap Action	Χ	X	IP 65
FS3 SU1RS (3x) U	51.358	SPDT-DB	10A/500V AC	Snap Action, Maintained	Χ	Χ	IP 65
FS3 U2 (3x) U	51.359	DPDT-DB	10A/500V AC	Slow make-break, Momentary*		X	IP 65
FS3 U1DU1 (3x) U	51.360	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary		X	IP 65
FS3 U2S (3x) U	51.361	DPDT-DB	10A/500V AC	Slow make-break, Momentary*	X	X	IP 65
FS3 U1DU1S (3x) U	51.362	2x SPDT-DB	10A/500V AC	Slow make-break, Two Stage Momentary	Χ	X	IP 65
FS3 SU2 (3x) U	51.363	DPDT-DB	10A/500V AC	Snap Action, Momentary*		X	IP 65
FS3 SU1DSU1 (3x) U	51.364	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary		X	IP 65
FS3 SU2S (3x) U	51.365	DPDT-DB	10A/500V AC	Snap Action, Momentary*	Χ	X	IP 65
FS3 SU1DSU1S (3x) U	J 51.366	2x SPDT-DB	10A/500V AC	Snap Action, Two Stage Momentary	Χ	X	IP 65

R Gray body, red cover and black (Anti-Trip: gray) pedal

Options

Switch Insert:

 Gold plated contacts for low current applications
 Max. Power Consumption: 12.5mW at

Strain Relief: - Standard straight-through (IP 68)

- Bend protection (IP 68)

- Trumpet Pull/Bend protection (IP 68)

max. 25mA or max. 25V DC

Cable: - Multi conductor, PVC, SJT

- Multi conductor, PVC, SJT, shielded

- Per customer specifications

• Connectors: - Per customer specifications

• IEC 601-1 certified

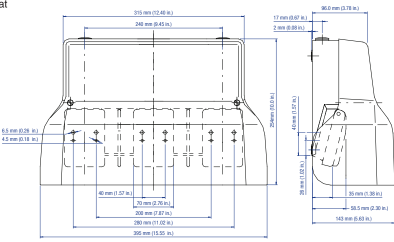
• Die cast aluminum pedal

Potentiometer available upon request

· Custom colors available upon request

· Combination of different switch inserts

* Maintained contacts available upon request





MARNING for General Applications

The use of foot switches on machines, which do not have "point of operation" and "pinch point" protection can cause serious injuries to the operator!

The point of operation and pinch point guarding devices should be properly installed before a foot switch is used. The foot controls should be utilized so that it is impossible for the operator's hands and fingers to remain within the point of operation during the machine cycle.

Point of operation - The point or area of the machine or the equipment where the work piece or material is positioned and work is being performed during any process such as forming, cutting, welding, punching, shearing, assembling, riveting, etc.

Pinch point - Any point at which it is possible for a portion of the body to be caught and injured between moving machine or equipment or work piece parts.

Additional WARNING for Medical Applications

Medical environments have high demands for safety and hygiene. The use of inadequate foot switches can cause serious injuries to the user and patient! The Altech/ASA foot switches meet the requirements of IEC 60601-1 for medical electrical equipment.



Type: FM1 SU2 F4 Company: Altech/ASA Model No.: 51.603B-00001 0.1A 25V~/60V === IP 68

- Protection Level IP 68 (Immersion in water)
- Limited voltage rating to 25V~ (AC)/60V == (DC)
- UL/CSA, VDE approved switch insert
- Installed cable with special pull/bend protection strain relief
- Special durability inspection and drop test of housing
- Alternative colors to differentiate this special application

The IEC 60601-1 certification for this special application is issued by TÜV Essen/RWTÜV. This organization is a Notified Body by the European Union and has Governmental accreditation for all types of certification plans for Medical Devices.

Nevertheless, it is the responsibility of the user to select the suitable foot switch for his application. Altech can only make suggestions for the proper use in special applications. Otherwise the correct installation and wiring of the foot switch should comply with all Federal, State and Local safety and health regulations.



Features Applicable to the FS Series

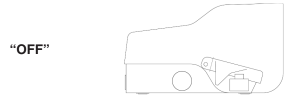


"ON"

Safety Foot Switch

To prevent accidents, Altech/ASA has included a special safety foot switch in its line. The concept is based on an extensive survey, which indicated that, in case of an accident the user depresses the foot pedal even harder instead of releasing the pedal. This special safety foot switch is designed to compensate for this emergency situation, by breaking electrical contact when the pedal is completely depressed. It has modified, two stage momentary contact types, with a manual reset button.

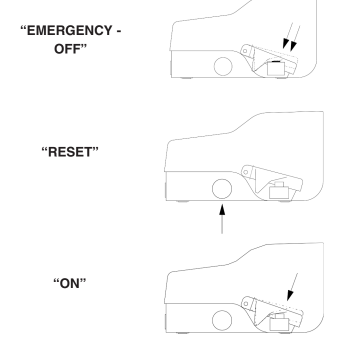
Safety Foot Switch Functions



Step 1: The pedal is not depressed. The contacts are open. The machine is turned off.



Step 2: To start the machine, the pedal must be depressed until the "pressure point", where resistance is noticeable.



Step 3: In an emergency, if the pedal is depressed beyond the pressure point, the machine will stop. Beyond the pressure point, the contacts are locked in the "OFF" - Position. The machine cannot operate at this time.

Note: The machine can also be stopped, by releasing the pedal instead of depressing harder. (Back to Step 1)

Step 4: The push button on the side of the foot switch must be pushed by hand to enable the foot switch to start the machine function again.

Step 5: Return to condition described in Step 2.

The safety foot switch is available in the one and two pedal heavy duty with guard versions. See pages 20 and 22 for more information on the FS1 ... U and FS2 ... U Series.



Features Applicable to the FL and FS Series*

Foot Guards

Foot Guards are used to prevent accidentally actuating the foot switch by falling objects such as parts and tools.

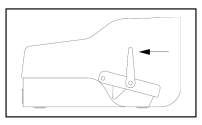


Most European accident prevention standards such as the German

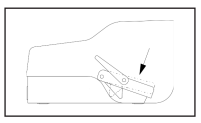
Berufsgenos- senschaft (BG) (similar function to OSHA) require foot guards for many applications. In addition there is a special space under the guard, where certain devices such as, emergency off switches and contactors can be mounted.

Anti-Trip Lever Mechanism

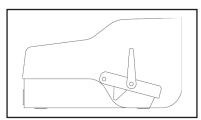
(Prevents the pedal from accidental actuation)



Step 1: To depress the pedal, the Anti-Trip lever must be pushed forward. Otherwise, a spring loaded mechanism holds the lever in position.



Step 2: After the lever is pushed forward, the pedal can be easily depressed.



Step 3: Immediately after releasing the pedal, the spring loaded mechanism brings the lever back to its starting position.

The maximum human safety and machine protection is provided by the combination of Anti-Trip lever mechanism and Foot Guards!

Foot Rests

Ergonomically designed foot rests help reduce fatigue that may set in after operating a foot switch for an extended period of time.

Foot rests are available on the one pedal versions of the FL and FS series, with or without a guard.



Potentiometers

Foot switches can be ordered with built-in potentiometers to change speed, etc. Typical applications include:

- Coil Winding Machines
- Pumps
- Machine Tools
- Sewing Machines
- Medical Facilities
- Welding Machines

Function: In the "OFF" position the potentiometer is at "zero". A microswitch connected in series to the potentiometer will only provide a voltage to the potentiometer once the foot switch has been activated.



The standard resistance of the potentiometer foot switch is 10k Ohm which provides a proportional signal depending on the position of the foot pedal (Resistances of 100 Ohm to 20k Ohm are also available). Potentiometers are available for the FL and FS Series.

Two Stage Function

The following describes the mechanical operation of two momentary contact types:

Stage 1: To activate the first momentary contact, depress the pedal until resistance is noticeable.



Stage 2: To activate the second momentary contact, press the pedal beyond the resistance point.

Both functions are now turned on. By releasing the pedal, the functions will be turned off in reversed direction.

^{*} The two stage function is applicable to all foot switches.



Switch Specifications

Contact Types

Momentary

To start the function, press the pedal. Release the pedal to stop. (Press to start - Release to stop)



Maintained

To start the function, press the pedal. After releasing the pedal, the contacts remain in the "ON" position unless the user presses and releases the pedal again. (Press to start - Press to stop)

Contact Configuration

Switch Types

Slow make-break

With double throw contacts where the moving contact, in transferring, interrupts one circuit before establishing the other.

Snap Action

The action of moving contact members that transfer from one position to another at a speed which is essentially independent of actuator speed.



n.c.

Foot Switch	Circuit Function	Contact Symbol	Other common expressions used	Description
FM Series & FK Series	SPDT-SB (Single Pole, Double Throw, Single Break)	01	• Form C • Break, Make • Changeover	With a SPDT-SB contact, one circuit opens at almost the same time another circuit closes. The contact can also be wired as a n.o. (contacts C and 2) or a n.c. (contacts C and 1).
	DPDT-SB (Double Pole, Double Throw, Single Break)	01 02 03 03	• Form CC • 2x Break, Make • 2x Changeover	Twice the function of a SPDT-SB.
	2x SPDT-SB (2x Single Pole, Double Throw, Single Break)	0 1 1. Stage 1. Stage 1. Stage 2 Pressure Point 2. Stage	1. Stage SPDT-SB* 2. Stage SPDT-SB* (* Form C; Break, Make; Changeover)	1 SPDT-SB contact before the pressure point and 1 SPDT-SB contact beyond the pressure point.
FL Series & FS Series	SPDT-DB (Single Pole, Double Throw, Double Break)	30 4	• Form Z • 1 n.o. / 1 n.c.	Contacts 1 and 2 are the 1 n.c. Contacts 3 and 4 are the 1 n.o.
	DPDT-DB (Double Pole, Double Throw, Double Break)	10	• Form ZZ • 2 n.o. / 2 n.c.	Contacts 1, 2 and 5, 6 are 2 n.c. Contacts 3, 4 and 7, 8 are 2 n.o.
	2x SPDT-DB	10 2 1. Stage 30 4 04 Pressure Point 2. Stage 70 8	1. Stage SPDT-DB* 2. Stage SPDT-DB* (* Form Z) • 2x 1 n.o. / 1 n.c.	Contacts 1 and 2 are n.c., contacts 3 and 4 are n.o., before the pressure point. Contacts 5 and 6 are n.c., contacts 7 and 8 are n.o., beyond the pressure point.

Standards and Cable Information



IEC 60601-1

International Standard for medical electrical equipment. General requirements for safety.



Medical environments have high demands on safety and hygiene. The certification for this special application is issued by TÜV Essen/RWTÜV. This organization is

a Notified Body by the European Union and has Governmental accreditation

for all types of certification plans for Medical Devices. The Altech/ASA foot switches meet the requirements of IEC 60601-1 for medical electrical equipment.

- Protection Level IP 68
- Limited voltage rating to 25V~ (AC)/60V == (DC)
- UL/CSA, VDE approved switch insert
- Installed cable with special pull/bend protection strain relief
- Special durability inspection and drop test of housing
- Alternative colors to differentiate this special application

The IEC 60601-1 certified foot switches are available in the FM, FL, and FS series.



Explosion Protected - EX

In many industries and environments explosion protected foot switches are required. Applications include, but are not limited to:

- Petrochemical Industries
- Chemical Industries
- Plastic Molding Machines
- Printing Machinery
- Converting Machines
- Wood Processing Machinery
- Food Processing Industries

Altech/ASA foot switches use the principle of flame proof enclosures. Possible explosions are contained inside the foot switch and cannot cause any damage outside.

Altech/ASA Explosion Protected foot switches use special switch inserts which meet the EEX, d, ||C and T6 classifications and can be used in zone 1 and 2 applications to DIN VDE 0165.

EEX = Ex protected to European EN 50014

d = Flameproof enclosure

||C = Explosion group ||C

T6 = Temperature class 6

Due to the increased safety requirements Altech/ASA EX - Foot switches are always delivered complete with a 3 meter (10 ft.) cable and an EX approved strain relief.

Explosion protected foot switches are only available in the FS Series.

Cable Chart

Foot	AWG Size/	Voltage	Current Carrying	Overall Diameter		Material	Applications		
Switch	No. of Cond.	Rating/V	Capacity/Amp.	Inches	mm				
FM Series,	20/2	300	8	.200265	5.08 - 6.73	SJT - Plastic	Light and medium duty		
FK Series,	20/3	300	8	.210292	5.33 - 7.42	SJO - Neoprene	service such as small		
PCFS-3M	20/4	300	8	.240322	6.10 - 8.18	SJTO - Plastic	tools, small motors,		
Series	20/6	300	7	.260381	6.60 - 9.68	SJOOW - Plastic	sound, office, and		
	20/9	300	7	.317439	8.05 - 11.15		medical equipment, etc.		
	20/12	300	7	.338478	8.59 - 12.14				
	20/20	300	5	.430561	10.92 - 14.25				
	18/2	300	10	.230301	5.84 - 7.65				
	18/3	300	10	.242318	6.15 - 8.08				
	18/4	300	7	.254330	6.45 - 8.38				
FL Series	18/2	600	10	.335375	8.51 - 9.53	ST - Plastic	Heavy duty service		
&	18/3	600	10	.360390	9.14 - 9.91	SO - Neoprene	such as heavy tools,		
FS Series	18/4	600	7	.385420	9.78 - 10.67	STO - Plastic	industrial equipment		
	16/2	600	13	.340400	8.64 - 10.16	SJOOW - Plastic	controls, industrial		
	16/3	600	13	.355420	9.02 - 10.67		machinery, medical		
	16/4	600	10	.390450	9.91 - 11.43		equipment, etc.		
	This cable chart is only to be used as a guide. If the conditions of use vary (i.e., high temperature, hazardous environments, etc.) the normal cable should not be used. Please contact Altech for special applications.								

grease, and acid.



STANDARD TERMS AND CONDITIONS OF SALE

TITLE - Title to the products of ALTECH shall remain with ALTECH until payment is made in full by Customer. Such reservation of title is for the purpose of securing the purchase price and shall not relieve Customer of the duty to inspect the products upon receipt, to notify ALTECH of any deficiencies or defects, and to exercise due care in the use, installation, operation, and maintenance of the products when on the premise of the Customer or under the control of the Customer. Notwithstanding any reservation of title by ALTECH, risk of loss shall pass to customer at any time of shipment.

SHIPMENT AND DELIVERY - All orders for destination in the mainland United States (less Hawaii, Alaska and non-continental United States possessions) will be shipped F.O.B. Flemington, N.J. All destination, shipping and other charges shall be paid by the Customer in accordance with ALTECH's then current shipping and billing practices.

Delivery dates given in the acceptance of any order are approximate. ALTECH shall not be liable for delays in delivery or in performance due to causes beyond its reasonable control including acts of God, acts of Customer, acts of civil or military authority, fires, strikes or other labor disturbances, war, riot or delays in transportation. In the event of such delay, the date of delivery or performance shall be extended for a period equal to the time lost by reason of the delay.

PRICE - PRICES in any ALTECH publication are subject to change without prior notification. Catalog prices are based on prices published in the current price list. All written quotations are valid for thirty (30) days from the date of quotation. Customer shall pay all sales, use, excise or similar taxes whenever ALTECH must itself pay and/or collect such tax from Customer arising out of the sale.

PAYMENT - Customer agrees to make payment within thirty (30) days of date of the invoice from ALTECH. Customer agrees to pay a late payment charge of one and one-half percent (1.5% per month, or the maximum late payment charge permitted by applicable law, whichever is less, on any unpaid amount for each calendar month (or fraction thereof) that such payment is in default. Orders amounting to less than \$100.00 will be billed at \$100.00 plus freight. Full carton purchases are required. In the event of referral to an attorney for collection, reasonable attorney's fees for collection of the overdue amount shall be paid by Customer. In the event payment is not received within 30 days from the date of invoice, any discount shall be cancelled and the full list price will be due.

LIMITED WARRANTY - ALTECH warrants to Customer that the equipment purchases shall be free from defects in material and workmanship under normal use and service for a period of one year from shipment.

Written notice as an explanation of the circumstances of any claim that the equipment has proved defective in material or workmanship shall be given promptly by the Customer to ALTECH.

ALTECH will not be liable for any misuse, improper operations, improper installation, improper maintenance, alteration, modification, accident or unusual degradation of the equipment or parts due to an unsuitable installation environment.

No representation of other affirmation of facts, including but not limited to statements regarding capacity, suitability for use or performance of the equipment, shall be or be deemed to be a warranty or representation by ALTECH for any purpose, nor give rise to any liability or obligation of ALTECH whatsoever.

Customer's sole and exclusive remedy in the event of breach of warranty, as set forth herein, is expressly limited to (1) the correction of the defect by adjustment, repair, modification, or replacement, or (2) issuance of a credit or refund of the purchase price for the defective equipment at ALTECH's election and sole expense.

EXCEPT AS SPECIFICALLY PROVIDED IN THIS AGREEMENT, THERE ARE NO OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

THIS WARRANTY EXTENDS ONLY TO THE CUSTOMER FROM ALTECH OR ITS AUTHORIZED DISTRIBUTOR.

LIMITATION OF LIABILITY - IN NO EVENT, SHALL ALTECH BE LIABLE FOR LOSS OF PROFITS, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER SIMILAR DAMAGES ARISING OUT OF ANY BREACH OF THIS AGREEMENT OR OBLIGATIONS UNDER THE AGREEMENT.

ALTECH SHALL NOT BE LIABLE FOR ANY DAMAGES CAUSED BY DELAY IN SHIPMENT, INSTALLATION OR FURNISHING OF EQUIPMENT OR SERVICES UNDER THIS AGREEMENT.

No action arising out of any claimed breach of this Agreement may be brought by either party more than two (2) years after the cause of action has accrued.

PATENT INDEMNITY - ALTECH shall defend or settle any suit or proceeding brought against Customer based on a claim that any equipment made to ALTECH design and furnished hereunder constitutes an infringement of any existing United States patent, provided (ALTECH) is notified promptly in writing and is given complete authorization and information required for the defense, and ALTECH shall pay all damages and costs awarded against Customer, but shall not be responsible for any costs, expense or compromise incurred or made by Customer without ALTECH's prior written consent. If any equipment is in ALTECH's opinion likely to or does become the subject of a claim for patent infringement, ALTECH may at its option and expense procure for Customer the right to continue using the device, modify it to become non-infringing, but in the event ALTECH is not reasonably able to modify, substitute, or otherwise procure for Customer the right to continue using it, ALTECH will remove such equipment and refund to Customer the amount paid in excess of a reasonable rental for past use.

ALTECH shall not be liable for any infringement or claim based upon use of the equipment in combination with other equipment not supplied by ALTECH or with modifications made by Customer.

The foregoing states the entire liability of ALTECH to Customer arising from patent infringement.

SELLER'S REMEDIES - Should Customer fail to make any payment within ten (10) days of its due date, or fail to perform any other of the Customer's obligation hereunder upon thirty (30) days written notice, or should Customer be or become insolvent or be a party to any bankruptcy receivership proceeding prior to full payment of all amounts payable hereunder, ALTECH may: (a) with or without demand or notice to customer declare the entire amount unpaid immediately due and payable; (b) enter upon the premises where the equipment may be found and remove it (Customer shall assemble the equipment and make it available to ALTECH at a place reasonably convenient to both parties and shall permit and assist ALTECH in effecting the retaking and removal of the equipment); and (c) sell any or all the equipment as permitted under applicable law, applying the proceeds of the sale to payment of the expenses of retaking, repairing and selling the equipment, reasonable attorney fees and to the satisfaction of all indebtedness then due and unpaid under this Agreement. Any surplus shall be paid to Customer and any deficiency shall be paid to ALTECH by Customer.

The remedies provided herein shall be cumulative and in addition to all other remedies provided by law or equity or under the Uniform Commercial Code.

GOVERNING LAW - This agreement will be governed by the Laws of the State of New Jersey.

GENERAL - This Agreement shall only become effective and binding when either (a) it has been accepted and executed by an authorized representative of ALTECH, or (b) the equipment has been shipped to Customer, with or without acceptance in writing hereon. Notice of acceptance is hereby waived by Customer. Customer hereby acknowledges receipt of a true and complete copy hereof.

No addition to or modification of any of the Terms and Conditions of Sale as they appear herein shall be binding upon ALTECH unless signed in writing by duly authorized representative of ALTECH in Flemington, N.J.

Typographical and clerical errors in quotations, orders and acknowledgments are subject to correction.

This Agreement is not assignable without the prior written consent of ALTECH. Any attempt to assign any of the rights, duties or obligations of this Agreement without such consent is void.

If any provision or provisions of this Agreement shall be held to be invalid, illegal or unenforceable, the validity, legality and enforceability, of the remaining provisions shall not in any way be affected or impaired thereby.

ALTECH is not responsible for failure to fulfill its obligation under this Agreement due to causes beyond its control, or except as agreed herein.

THE CUSTOMER ACKNOWLEDGES THAT HE HAS READ THE AGREEMENT, UNDERSTANDS IT, AND AGREES TO BE BOUND BY ITS TERMS AND CONDITIONS. FURTHERMORE, THE CUSTOMER AGREES THAT IT IS THE COMPLETE AND EXCLUSIVE STATEMENT OF THE AGREEMENT BETWEEN THE PARTIES, WHICH SUPERSEDES ALL PROPOSALS OR PRIOR AGREEMENTS, ORAL OR WRITTEN, EXPRESSED OR IMPLIED, AND ALL OTHER COMMUNICATIONS BETWEEN THE PARTIES RELATING TO THE SUBJECT MATTER OF THIS AGREEMENT.



Here are a few other great products available from Altech!

Contactors, Mini Contactors, Overload Relays and Manual Motor Starters



Contactors

- UL508 CSA C22.2 No.14
- IEC 60947-2 & IEC 60947-4-2
- 1/2HP up to 600HP @ 480V AC
- Direct Mounting Overload Relays
- Full line of accessories
- UL508 Type E Manual Motor Starters
- UL508 (Type E self-protected Manual Motor Controller)
- CSA C22.2 No.14
- IEC 60947-2 & IEC 60947-4-2
- Type F combination Manual Motor Controller (with MC-Series Contactor)

Terminal Blocks



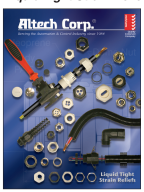
Altech offers a NEW Terminal Block catalog with the most competitively priced blocks in the industry. We feature screw and spring clamp models for DIN rail and panel mount applications. This advanced line of wire termination products will increase your design options and help to get the job done more efficiently. Our line of blocks include feed-through (single, double or triple level), distribution, ground, fuse, disconnect, thermocouple, surge suppressor and indicator. A wide variety of accessories, tools and ferrules are available.

Industrial Enclosures



Altech offers a broad selection of nonmetallic and aluminum Industrial Enclosures to meet your diverse design requirements. Sizes range from 1.97 x 2.05 x 1.38 to 35.43 x 11.81 x 5.59 inches. include Materials polycarbonate, polystyrene, polypropylene, ABS or aluminum. Polycarbonate and aluminum series have been recently expanded. Protection up to IP67 (NEMA 4, 4X). Smooth sidewalls or sidewalls with knockouts. Enclosures can be mounted directly onto a panel, frame or other mounting surfaces. EMI / RFI Coating is available. Competitive cover printing is available. Hinge Kits. Customization available.

Liquid Tight Strain Reliefs



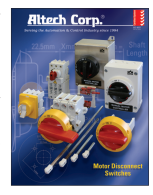
This 64-page catalog introduces Altech's full line Liquid Tight Strain Reliefs (Cord Grips) which are used to seal cable entries, keep contaminant's from entering enclosures, provide strain relief and thus reduce stress on components and termination points inside enclosures. Available in standard, highperformance, and economy versions, functions include Straight-Through, Increased Strain Relief, Bend Protection, Pull/Bend Protection, Multi-conductor, Flat Cable and EMI/RFI. They can be used with almost any type of cable, cord or conductor - solid, stranded, flat, shielded, high temperature, etc.

DIN Rail Power Supplies



Altech DIN RAIL mountable power supplies have Universal AC input. They are suitable for industrial and automation applications. UL508 Listed or UL Recognized. Single and Three phases up to 960W. Outputs of 5V, 12V, 15V, 24V and 48V. Class 2 devices are available. Installed on DIN rail TS35/ 7.5 or 15. Protections of Short circuit / Overload / Overvoltage / Over temperature. Cooling by free air convection. All-In-One DC-UPS, battery based. Ultra Capacitor DC-UPS, no battery required. Worldwide approvals. 3 year warranty.

Motor Disconnect Switches



Altech's line of Motor Disconnect Switches are UL 508 listed as Manual Motor Controllers for AC Motor Starting Across-the-line and AC General use. This new 16 page catalog includes the 3 different handle designs, which are all available in gray/black or yellow/red housings. Electrical ratings are 25-150A / 600V. The switches are non-fused DIN Rail mountable. Neat features include: snap-on auxiliary switches, door mounting kit and a retrofit 30A fuse holder. Also featured are Enclosed Motor Disconnect Switches & Fused Enclosed Motor Disconnect Switch (30A) in plastic or stainless housings.

altechcorp.com



Altech Corporation
35 Royal Road
Flemington, NJ 08822-6000
P 908.806.9400 • F 908.806.9490

www.altechcorp.com Altech Corp.® 260-3K-012018 Printed May 2019



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Altech:

51.155R-15200 51.405R 51.406R 51.413R 51.417R 51.075R 51.072OR 51.609B-00300 51.357R