

FEATURES

- Front hinged, low profile switch
- Raised tread pattern
- Foot or palm operation
- Momentary (nonlatching) action with SPDT contacts
- Supplied with 2m of cable
- Dual version 2 N/O contacts
- Single foot switch also available in Red (RS 325-2686) Green (RS 325-2692) and Yellow (RS 251-2224)
- Operating temperature: -5°C to 40°C

RS PRO General Purpose Momentary Foot Switch -Thermoplastic Case Material, Single Pole Single Throw (SPST), 1.75 A

RS Stock No.: 513-5145



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description ATTRIBUTE 1

RS PRO foot switches which are ideal for a number of applications. The low profile switch is designed for improved user comfort and is constructed from plastic with a raised tread pattern This range of foot pedal switches includes:

218-4245 – Momentary, Single Pole Double Throw (SPDT)

218-4267 - Momentary, Single Pole Double Throw (SPDT)

251-2224 - Momentary, Single Pole Double Throw (SPDT), Yellow cover and black base

325-2692 - Momentary, Single Pole Double Throw (SPDT), Green cover and black base

325-2686 - Momentary, Single Pole Double Throw (SPDT), Red cover and black base

325-2715 - Momentary, 2 NO

513-5145 - Momentary, 2 X SPST, medically approved

General Specifications

Contact Configuration	Single Pole Single Throw (SPST)
Switch Operation	Momentary
Case Material	Thermoplastic
Switch Environment	General Purpose
Contact Material	Silver
Applications	Foot switches are commonly used in applications where hands-free control is more practical or safer. They can be found on: Industrial machinery and smaller power tools, Hospital beds, Dentist Chairs, Lamps
Cable Connection	2meters of black 3 core cable - Linked commons

Electrical Specifications

Contact Voltage Rating (AC)	24V
Contact Voltage Rating (DC)	24V
Contact Current Rating	1.75 A



Mechanical Specifications

Height	151mm
Dimensions	151mm x 207mm
Width	207mm

Operation Environment Specifications

Operating Temperature	-5°C to 40°C
-----------------------	--------------

Protection Category

IP Rating	IPX8
n raing	11 7.0

Approvals

Standards Met	IEC 60601-1 & UL 60601-1
Compliance/Certifications	RoHS









Outline Dimensions



