

FEATURES

- Momentary foot switch controller
- Contact rating 16A 125V-250Vac
- Cast aluminum body and treadle
- Base plate with nonskid feet
- 4 bolt holes
- Single M20 entry
- Sealed to IP68 protected from dust and water
- Range comes guarded or unguarded – guard covers entire foot switch for extra safety to the user
- Classic IV Foot Switch

RS PRO Medium Duty Momentary Foot Switch Aluminium Case Material, SPCO, 16 A @ 250 V ac Contact Current, 250V

RS Stock No.: 116-798



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 momentary medium duty foot switches which have been designed with an integral non-slip base pad or feet. These switches are manufactured from aluminium and have Single Pole Double Throw (SPDT) contacts. These foot controller pedals are sealed to IP68 and are ideal for industrial applications

This range of foot switches includes the following types:

116-798 - Twin Pedal, Guarded, Momentary, SPDT

116-805 - Single, Guarded, Momentary, SPDT

116-811 - Twin Pedal, Unguarded, Momentary SPDT

General Specifications

Contact Configuration	SP-CO
Switch Operation	Momentary
Case Material	Aluminium
Switch Environment	Medium Duty
Guard Cover	Yes
Colour	Black body, silver treadle & Alert Orange guard
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	Single M20 entry

Electrical Specifications

Contact Voltage Rating (AC)	250V
Contact Current Rating	16A @ 250V ac



Mechanical Specifications

Length	158.75mm
Height	111.13mm
Dimensions	158.75mm x 279.4mm x 111.13mm
Width	279.4mm
Weight	4.5kg

Protection Category

IP Rating	IP68

Approvals

Standards Met	EN 60529
Compliance/Certifications	IEC 601-2-2, CE, RoHS









