

FEATURES

- Contact rating 20A 125V-250Vac
- Rugged cast iron housing for strength and durability
- Anti-skid base for stability
- Available in single and twin versions
- Twin version (116-928) has a divider bar to prevent accidental operation of both pedals simultaneously
- Ingress protection rating IP20
- Fixing holes for floor or equipment mounting

RS PRO Medium Duty Latching Clipper Foot Switch Cast Iron Case Material, SPCO, 20 A @ 125 V ac Contact Current, 250V

RS Stock No.: 116-732



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 switch is manufactured from robust cast iron and has SPDT contacts. This foot controller pedal is black in colour and designed with an ergonomic shape. It can be mounted securely to the floor or on equipment for extra protection. This foot switch is ideal for medium duty electrical devices which includes material handling and operating communication equipment. This range includes:

116-928- Momentary SPDT, Twin 116-732 - Maintained SPDT, Single

General Specifications

Contact Configuration	SP-CO
Switch Operation	Latching
Case Material	Cast Iron
Switch Environment	Medium Duty
Contact Material	SPDT maintained. Push -'On', Push -'Off' action
Colour	Black
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	Adjustable strain relief connector

Electrical Specifications

Contact Voltage Rating (AC)	250V
Contact Current Rating	20A @ 125V ac



Mechanical Specifications

Length	115.87mm
Height	45.24mm
Dimensions	115.87mm x 87.7mm1 x 45.24mm
Width	87.71mm
Weight	1.0kg

Protection Category

IP Rating	IP20

Approvals

Standards Met	EN 60529
Compliance/Certifications	RoHS, CE









