

FEATURES

- Momentary generalpurpose foot switch with thermoplastic casing
- Contact voltage rating of 24 V
- Silver contact material with double pole single throw (DPST) configuration
- Contact current rating of 3 A
- IP rating of IPX7
- Black and grey colour
- Supplied with 2 m of black 3-core cable
- Dimensions of 150mm x 207mm x 42mm
- 2 x Normally open contacts Linked commons
- RoHS (Restriction of Hazardous Substances) compliant

RS PRO General Purpose Momentary Foot Switch -Thermoplastic Case Material, Double Pole Single Throw (DPST), 3 A

RS Stock No.: 808-7005



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

This RS PRO general-purpose momentary foot switch is waterproof, making it well suited to applications where contact with water is likely. It uses foot pressure applied to double pedals to change contacts within an electrical circuit.

The double pole, single throw (DPST) switch handles well in rugged conditions and boasts a tough, glass-filled plastic body providing an IPX7 level of ingress protection. This gives the component protection from accidental submersion in 1 m of water for up to 30 minutes. Its low-profile, rear-hinged switch is designed for improved user comfort with an all-plastic construction, raised tread pattern and anti-slip pad.

General Specifications

Contact Configuration	Double Pole Single Throw (DPST)
Switch Operation	Momentary
Case Material	Thermoplastic
Switch Environment	General Purpose
Contact Material	Silver
Colour	Black, Grey
Cable Connection	2 meters of 3 core black cable- Linked commons
Applications	Foot switches are commonly used in applications where hands-free control is more practical or safer.

Electrical Specifications

Contact Voltage Rating (AC)	24V
Contact Voltage Rating (DC)	24V
Contact Current Rating	3A



Mechanical Specifications

Dimensions	150mm x 207mm x 42mm
Length	150mm
Height	42mm
Width	207mm

Protection Category

IP Rating	IPX7
-----------	------

Approvals

Standards Met	ANSI/AAMI ES60601-1:2005/(R)2012, CSA C22.2 No. 60601-1:14, EN 60601-1:2006, EN 60950, UL 60601-1:2005, UL File No E353500, RoHS (Restriction of Hazardous Substances) Compliant
Hazard Area Certification	





Outline Dimensions



