

Features

- Designed to lock off multiple breakers, switches, and valves with a flexible, multistranded steel cable, ensuring secure circuit and system safety during maintenance.
- Features a simple squeeze action lock that allows for easy adjustment and secure locking.
- Built-in hasp accommodates up to six padlocks, making it suitable for group operations where multiple operators need access.
- 4mm PVC-sheathed cable and robust construction offer resistance to wear, chemicals, and environmental factors.
- Suitable for various electrical and mechanical isolation needs, including breakers, switches, and valves.

RS PRO Adjustable Cable Lockout With 3 Mtrs Cable

RS Stock No.: 0276142



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

Lockouts



Product Description

- The Adjustable Cable Lockout series is specifically designed for locking off multiple breakers, switches, and valves to ensure circuit and system safety during maintenance as part of a safe isolation procedure.
- The flexible multi-stranded steel cable with PVC sheath allows for easy threading and can be adjusted to the desired length before locking off with a simple squeeze action.
- Simple squeeze action lock.
- PVC sheathed multi strand steel cable 4mm diameter.
- Ergonomically designed with a built-in hasp that accommodates up to six padlocks, making it suitable for situations where multiple operators are working on the same system.

General Specifications

Туре	Multipurpose Cable Lockout
Material (Yellow Body)	ABS
Material (Black Body)	Nylon
Material (Cable)	Flexible multi-stranded steel cable with PVC sheath
Number of Locks	6
Colour	Yellow and Black

Mechanical Specifications

Hasp Width	30 - 43mm
Hasp Length	123mm
Hasp Depth	12mm
Cable Size	3m
Weight	130 Grams

Operation Environment Specifications

Withstand temperature	-20°C to 80°C (-4°F to 176°F)
-----------------------	-------------------------------