

# **Features**

- Constructed from impact-modified nylon and a flexible steel cable with clear PVC coating for strength and protection, ensuring durability and reliability in challenging environments.
- Suitable for a variety of lockout applications, including securing large gate valves and oversized equipment, providing flexibility in use.
- Simple operation by feeding the cable through the object, threading it back through the lockout body, tightening the cable, and attaching padlocks.
- Can accommodate up to six padlocks, allowing multiple workers to secure the lockout device for increased safety.

# RS PRO Adjustable Cable Lockout With 2 Mtrs. 4mm PVC Coated Steel Cable

RS Stock No.: 0276133



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.



### **Product Description**

- The body of the Multipurpose Cable Lockout is constructed of impact modified nylon, ensuring durability and reliability.
- The 2-meter cable is made of highly-flexible steel with a clear PVC coating for added strength and protection.
- Suitable for challenging lockout applications, including securing large gate valves and oversized equipment.
- Easy-to-use design: Feed the cable through the object being locked out, then thread it back through the body of the lockout. Tighten the cable and attach up to six padlocks for increased security.
- Can accommodate up to six padlocks for increased security.

#### **General Specifications**

Туре	Multipurpose Cable Lockout
Material	Nylon Body with PVC Coated Steel Cable
Number of Locks	6
Colour	Red, Black

## **Mechanical Specifications**

Length	91.3mm
Height	68.5mm
Width	32mm
Cable Thickness	4mm
Cable Size	2m
Weight	174 Grams

#### **Operation Environment Specifications**

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