

## Features

- **Durable Construction**  
– Made from 0.7mm high-impact polyvinyl; resistant to water, oil, tearing, and extreme temperatures.
- **Writable & Customisable Surface**  
– Allows quick updates with marker pens to communicate critical lockout information.
- **Tear-Proof Design** – Ensures longevity and performance even in tough industrial environments.
- **Versatile Attachment Options** – Equipped with brass eyelets for string, wire, or padlock; can also be tied with cable ties.
- **High Visibility “Danger” Message** – Clearly alerts others that equipment is under lockout by a specific individual.
- **Flexible Use** – Ideal for both indoor and outdoor applications; compatible with all standard lockout devices.

## RS PRO 10 X “Do Not Operate” Electrician Working - Safety Tag

RS Stock No.: 0710503



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

- *Lockout tags serve as essential safety tools, helping to prevent accidental energization and unauthorized operation.*
- *Manufactured from flexible 0.7mm polyvinyl, designed to withstand industrial stress, moisture, oil, and temperature extremes.*
- *Writable surface supports quick identification of responsible personnel and lockout duration.*
- *Brass eyelets add durability and enable secure attachment using padlocks or ties.*
- *Acts as a personal safety notice on equipment, highlighting that it is being serviced or maintained.*
- *Suitable for a wide range of industries including manufacturing, utilities, and field operations.*

## General Specifications

Type	Lockout Tags
Material	0.7mm Polyvinyl Sheet
Colour	White & Red
Package	LD + Box

## Mechanical Specifications

Dimensions	143mm X 80mm (H X W)
Height	143mm
Width	80mm
Tag thickness	0.7mm
Weight	120 Grams (Set of 10)

## Operation Environment Specifications

Withstand temperature	-20°C to 70°C
-----------------------	---------------