



The global standard in security hardware solutions

# Dual Pole Lock Monitoring Box MSB62-10 DP01

# Commercial application on roller doors with motors.

The **Dual Pole Lock Monitoring Box** is designed to work on motorised/ commercial roller doors.

The Lock Monitoring Box works in conjunction with the ADI 5004 bolt or most round bolt locks. It provides a monitored signal when the bolt is thrown but also cuts the power to the door motor when the bolt is locked to eliminate the possibility of the motor burning out.

### CONSTRUCTION

- Mild steel
- Seam welded
- Removable internal box for ease of wiring
- 4mm Stainless steel face plate
- Oval / Elongated hole allows doors to move without jamming

### DIMENSIONS

• 216mm x 102mm x 28mm

### COMPONENTS

- Includes plunger micoswitch
- Lever arm tamper switch
- Security screws to face plate
- Can take all EOLM's (end of line modules)

### TECHNICAL SPECIFICATIONS

The Lock Monitoring Box is supplied with two change over contacts to provide lockout functionality on roller doors. Standard security wiring applies depending on the installation system and requirements.

### INSTALLATION

- · Can be mounted on most roller door frames
- Outer box is mounted on the door frame/channel and the inner box is mounted inside the outer box attached through the face plate.

### COMPATIBILITY

With most round bolt locks

### **APPLICATIONS**

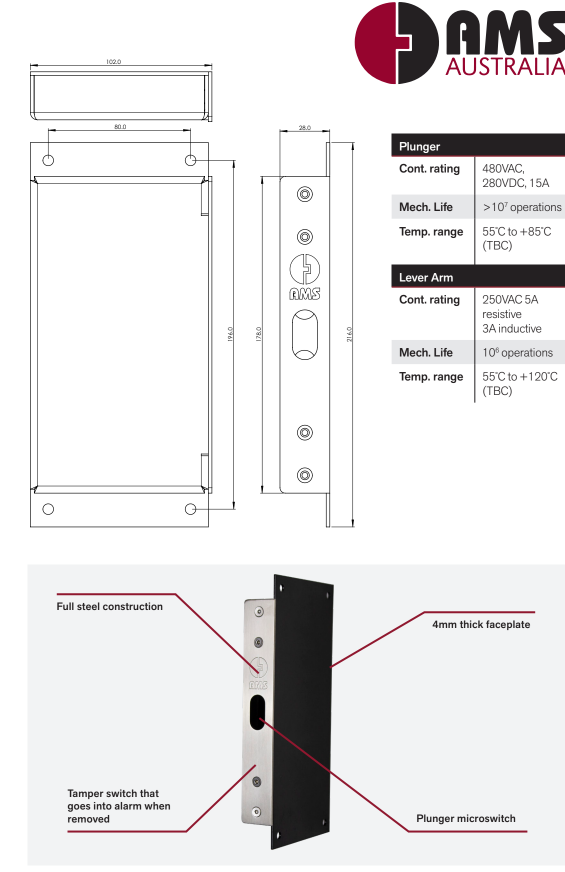
- · Roller doors to secure perimeters
- Roller grills
- Automatic doors







# DUAL POLE LOCK MONITORING BOX - MSB62-10 DP01



MSB62-10 DP01 - Lock Monitoring Box

### HOW TO ORDER

Product Code	Product Finish	Product Description
MSB62-10 DP01	Mild steel	Dual Pole Lock Monitoring Box

# **RMS** AUSTRALIA

## The global standard in security hardware solutions

We design and manufacture a range of security products that are compatible with existing lock and door furniture.



AMS AUSTRALIA PTY LTD 5/9 & 6/9 Brookes Street, Mitchell ACT 2911 T: +61 2 6262 2100 E: info@amsaustralia.com.au www.amsaustralia.com.au