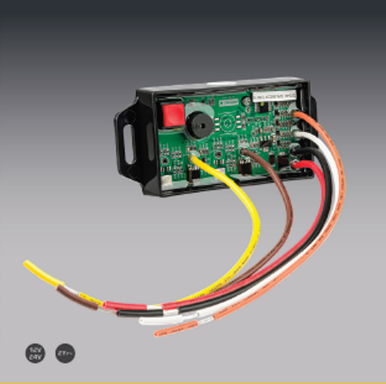
Switching Systems

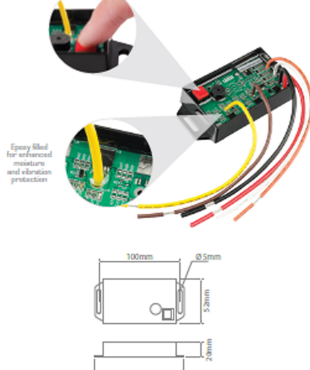


- Can be adapted to any vehicle.
- · Self learning function automatically detects vehicle triggers for quick and easy installation.
- · Designed to signal when hand brake is not engaged and vehicle door opens.
- · Satisfies mine site requirements.
- · 2 stage outputs.
- · Compact easy installation.
- · Suitable for positive and negatively switched vehicles/applications.
- Epoxy filled for enhanced moisture and vibration protection.
- Can be used as a general 2 stage alarm module.
- · 2 year warranty.

Voltage : Current Rating : Body : Wire Length : Operating Temperature:

12-24V 2 x 4A @ 12V ABS 150mm -40°C to 70°C

Self learning function automatically detects vehicle triggers for quick and easy installation



Hand Brake Alarm Operation
The MS-HB01 Hand Brake Alarm Module is designed to
satisfy the mine site requirement where all stationary satisty the mine site requirement where all sta vehicles must have the hand brake engaged.

The MS-HBO1 does this by triggering alarms when a vehicle operator attempts to leave the vehicle by opening one or more of the doors without applying the hand brake





Stage 1 & Stage 2 output ON.

Device deactivation will only occur when the hand brake is applied. Closing the door alone will not deactivate the unit.

Hand Brake Alarm Module

Part No.

MS-HB01

Suits any positive or negatively switched vehicle

