

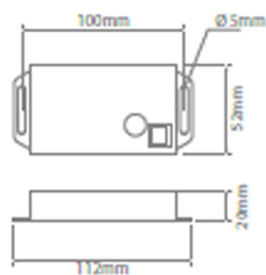
- Can be adapted to any vehicle.
- Self learning function automatically detects vehicle triggers for quick and easy installation.
- Designed to signal when hand brake is not engaged and vehicle door opens.
- Satisfies mine site requirements.
- 2 stage outputs.
- Compact easy installation.
- Suitable 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 :	12-24V
Current Rating :	2 x 4A @ 12V
Body :	ABS
Wire Length :	150mm
Operating Temperature :	-40°C to 70°C

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



Epoxy filled for enhanced moisture and vibration protection

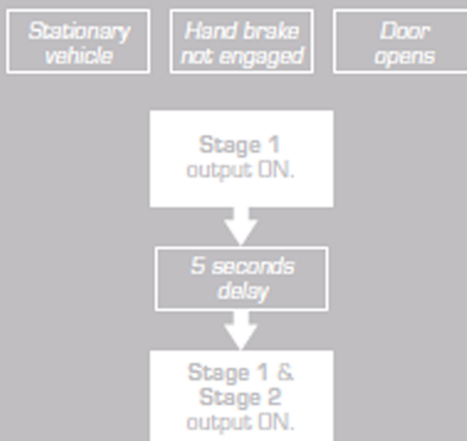


### Hand Brake Alarm Operation

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

The MS-HB01 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.

The MS-HB01 unit is a 2 stage device.



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.	Description
MS-HB01	Suits any positive or negatively switched vehicle