Reverse Alarms

E56-BBS82 Broad Band Reverse Alarm

- Medium Duty Reverse Alarm 12/24V 82dB
- Ideal for forklift trucks, light commercial vehicles, MPVs & cars
- Operating Temperature: -40°C to +85°C
- IP68 & SAE J994 environmental standards
- Steam cleanable
- Voltage spike protected







- Medium Duty Reverse Alarm 12-48V 87dB
- Ideal for forklift trucks, light commercial vehicles, MPVs & cars
- Operating Temperature: -40°C to +85°C
- IP68 & SAE J994 environmental standards
- Steam cleanable
- Voltage spike protected





LV7100 Broad Band Reverse Alarm

- Broadband Reverse Alarm 12/24V 97dB
- · Solid state electronics sealed in urethane
- · Steam cleanable
- Voltage spike protected





E56-BBS97SA Broad Band Reverse Alarm

- Medium Duty Reverse Alarm 12/24V 97dB
- Ideal for trucks, buses, forklifts, airport vehicles & construction & mining machinery
- Operating Temperature: -40°C to +85°C
- IP68 & SAE J994 environmental standards
- · Steam cleanable
- Voltage spike protected





Self Adjusting Reverse Alarm

- Broadband Reverse Alarm 12/24V 87dB
- Solid state electronics sealed in Urethane
- Steam Cleanable
- · Voltage Spike protected





E56-BBS92

Broad Band Reverse Alarm

- Medium Duty Reverse Alarm 12/24V 92dB
- Ideal for trucks, buses & coaches, light mobile plant, forklift trucks & industrial vehicles
- Operating Temperature: -40°C to +85°C
- IP68 & SAE J994 environmental standards
- Steam cleanable
- · Voltage spike protected





E56-BBS97

Broad Band Reverse Alarm

- Medium Duty Reverse Alarm 12-24V 92dB
- Ideal for trucks, buses & coaches, light mobile plant, forklift trucks & industrial vehicles
- Operating Temperature: -40°C to +85°C
- IP68 & SAE J994 environmental standards
- · Steam cleanable
- · Voltage spike protected





EEO DD

E56-BBS102

Broad Band Reverse Alarm

- Heavy Duty Reverse Alarm 24V 102dB
- Ideal for dump trucks, bulldozers, loading shovels
 & all heavy earthmoving machinery
- Operating Temperature: -40°C to +85°C
- IP68 & SAE J994 environmental standards
- · Steam cleanable
- Voltage spike protected





