



FIXED VOLUME REVERSE ALARMS

AVR80 Commercial 12/24V



Reverse Alarm

- Single Bolt Fixing
- CE marked EMC
- Sonic welded and epoxy sealed for greater durability against water and vibration
- M.I.R.A. tested for all on and off road applications
- Waterproof
- Pressure washable

AVR80 technical specification

Volts	db level	Frequency	Current	Size	Fixing
12 - 24	102 db	2500 Hz	0.25 A	70 (D) x 73.5	Single Bolt

Suitable for: Trucks, coaches, buses, fork trucks and plant.



AVR81 Commercial Night Silent 12/24V



Night Silent Reverse Alarm

- Single Bolt Fixing
- CE marked EMC
- Pressure washable
- Sonic welded and epoxy sealed for greater durability against water and vibration
- M.I.R.A. tested for all on and off road applications
- Waterproof
- With third lead orange (night silent) mutes the unit when the side lights are in use

AVR81 technical specification

Volts	db level	Frequency	Current	Size	Fixing
12 - 24	102 db	2500 Hz	0.25 A	70 (D) x 73.5	Single Bolt

Suitable for: Trucks, coaches, buses, fork trucks and plant.



AVR90 Vehicle Night Silent and Override 12/24V



UNIQUE

Commercial Night Silent and Override

Night Silent alarms are a good idea except in foggy weather when side light muting the alarm when it is most needed.

- Single Bolt Fixing
- CE marked EMC
- Epoxy sealed for greater durability against water and vibration
- M.I.R.A. tested for all on and off road applications
- Waterproof
- Pressure washable

Night silent alarms are a good idea except in foggy weather. When fog lights are in use the side light must also be in use, muting the alarm when it is most needed. The override (green) lead is connected to the fog light overriding the mute.

AVR90 technical specification

Volts	db level	Frequency	Current	Size	Fixing
12 - 24	98 db	980 Hz	0.25 A	76 (D) x 75	Single Bolt

Suitable for: Trucks, coaches, buses, fork trucks and plant.



All of our units are speaker driven which most people agree is the best option for a sounder.

All our speakers are Mylar (plastic) cone with a solid metal back making full encapsulation simple and thereby making a totally sealed unit.



FIXED VOLUME REVERSE ALARMS

AVR90FT Fork Truck Alarm 24 - 84 volts



Specifically designed for electrically operated vehicles 24 volts to 84 volts. This unit has 3 leads. The green lead makes the unit continuous, allowing it to be used for many different functions.

- Single Bolt Fixing
- Dual voltage 24-84 volts
- Pressure washable
- Waterproof

AVR90FT technical specification

Volts	db level	Frequency	Current	Size	Fixing
24 - 84	98 db	980 Hz	0.25 A	76 (D) x 75	Single Bolt

Suitable for: Fork trucks.



AVR90TT Triple Tone Alarm



This unit was originally designed to suit the requirements of a specific fleet where trucks and fork trucks operated together.

The Triple Tone Alarm was specified for the trucks so any one in the vicinity could differentiate between the truck and the fork truck.

This unit tone has been so successful that it has been specified by various vehicle manufactures also.

- Single Bolt Fixing
- CE marked EMC
- Pressure washable
- Waterproof
- M.I.R.A. tested for on and off highway

AVR90TT technical specification

Volts	db level	Frequency	Current	Size	Fixing
12 - 24	98 db	Multi	0.25 A	76 (D) x 75	Single Bolt

Suitable for: Trucks, coaches, buses, fork trucks and plant.



AVR90PL Dual Purpose Plant Alarm



The AVR90PL was designed for a major plant manufacturer where a horn was fitted to the front and rear of the vehicle.

The green lead makes the unit sound continuously thereby eliminating the need for the rear horn and making a saving in materials and labour.

- Single Bolt Fixing
- CE marked EMC
- Pressure washable
- Waterproof
- M.I.R.A. tested for on and off highway

AVR90PL technical specification

Volts	db level	Frequency	Current	Size	Fixing
12 - 24	98 db	980 Hz	0.25 A	76 (D) x 75	Single Bolt

Suitable for: Digger and large dump truck.



All of our units are speaker driven which most people agree is the best option for a sounder.

All our speakers are Mylar (plastic) cone with a solid metal back making full encapsulation simple and thereby making a totally sealed unit.