

Broadband reversing alarm

For safer reversing on all vehicles

Alerts people outside the cab of a reversing vehicle

Reliable and unaffected by conditions due to rugged design

The broadband sound alarm dissipates faster and is localized so that sound doesn't carry

IMPROVE SAFETY ON AND AROUND REVERSING VEHICLES

Rearsense broadband reversing alarms use white sound so are better and safer than standard alarms and don't cause noise nuisance.

Fixed output Models:

- > RRA-82dB
- > RRA-87dB
- > RRA-92dB
- > RRA-97dB
- > RRA-102dB
- > RRA-107dB

Self-Adjusting models:

- > SA-RRA-97dB(77-97dB)
- > SA-RRA-107dB (87-107dB)

Power supply:

- > 12-24V or 36-80V High voltage models

Power consumption:

- > Current Max 0.3Amps
- > Durability and Standards
- > IP68
- > Mechanical vibration: 10G
- > Operating temperature: -40 to +85 degrees Celsius
- > CE Marked
- > EMC approved: e
- > SAE J994
- > NZTA approved



Benefits

Multi-Frequency broadband sound

Instantly locatable

Sound confined to danger zone

Reduces noise nuisance so machinery can work outside normal hours

Prolonged exposure to sound doesn't damage hearing

OEM direct - replacement