

The Reverse Alarm Controller (RAC) will mute the reverse alarm/buzzer if reverse gear is selected twice in quick succession.

It eliminates the need to fit complicated switches in the cab to activate or deactivate alarms/buzzers.

The RAC is idyllic for vehicles reversing in residential suburbs outside local council's standard working hours.

This compact, impenetrable and maintenance free device has the added benefit of being multi voltage (12-24VDC).

With hassle free installation the Reverse Alarm Controller is an excellent economical solution.

### FEATURES:

- Compact Lightweight
- Multi Voltage 12 24VDC
- Economical Solution

# REVERSE ALARM CONTROLLER

## DATA SHEET

### Part No. DSS-RAC

The RAC is an innovative device designed to simplify activation and deactivation of reverse alarm/buzzers.

E5899 🖉



EASYINSTALLATION

MAINTENANCE FREE

SUPER RELIABLE

WWW.DIGITALSWITCHING.COM.AU

SALES@DIGITALSWITCHING.COM.AU

Unit 3/15 Parramatta Road, Underwood QLD, AUSTRALIA 4119 PO Box 1301, Slacks Creek QLD, AUSTRALIA 4127 P: +61 (0)7 3290 4115 E: sales@digitalswitching.com.au

### **OPERATION:**

When the Battery POWER and GROUND are connected, the unit is ready to operate. Each time the REVERSE SWITCH Wire is switched OFF, the Operation will be RESET.

### **NORMAL OPERATION :**

When the REVERSE\_SWITCH Wire is switched HIGH (ie Normal Reverse Operation) for greater than 2 Seconds, then the REVERSE ALARM Wire is switched HIGH, until the REVERSE SWITCH Wire is switched OFF.

### **MUTED OPERATION:**

When the REVERSE\_SWITCH Wire is switched HIGH, then OFF, then HIGH again, (ie ON-OFF-ON Sequence), in Less than 2 Seconds, then the REVERSE ALARM Wire Is NOT switched HIGH. (ie Remains switched OFF).

### FEATURES:

H1	GROUND (BATTERY + NEGATIVE)	BLACK
H2	POWER (BATTERY + POSITIVE)	RED
НЗ	REVERSE_SWITCH (INPUT)	GREEN
H4	REVERSE_ALARM (OUTPUT) +	ORANGE
Н5	REVERSE_ALARM (OUTPUT) -	WHITE

### **DEFINITIONS**:

HIGH	IS WHEN THE BATTERY POSITIVE VOLTAGE IS APPLIED (IE +12V OR +24V)	
OFF	IS WHEN THERE IS NO VOLTAGE APPLIED (IE OV WHEN THE WIRE IS OFF)	
ACTIVE	IS WHEN THE REVERSE_ALARM_OUTPUT IS SWITCHED HIGH (IE ALARM IS ON)	
MUTED	IS WHEN THE REVERSE_ALARM_OUTPUT IS SWITCHED OFF (IE ALARM IS OFF)	

### **DIMENSIONS**:



