

NEW PRODUCT

Load Resistors



These dummy load resistors are designed to be used on vehicles that have electronic relays and components that are not compatible with LED light units. The use of this optional load resistor simulates the current draw used by a standard incandescent indicator bulb and enables the flasher unit to operate correctly. (1 Resistor per side of the vehicle)

Dimensions:
H.15 W.27 L.50 (mm)

Approx 160mm of connecting
wire each side

Draws same current as a 21 watt
Bulb

RES12

• 12 volt • 50w

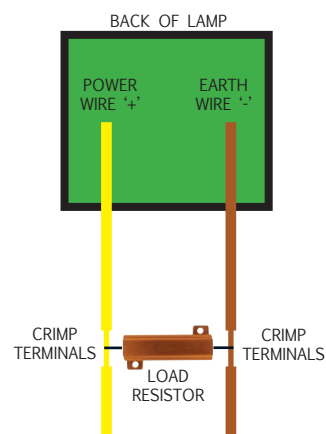


RES24

• 24 volt • 50w



Technical Drawing



Fitting Instructions

Join one end of the resistor wire to earth

Join the other end of the resistor wire to the +VE or active wire of the lamp

Mount the resistor on a metal surface away from any wiring looms and flammable material, as this product can reach temperatures of up to 170 degrees Celsius