

V-SIS

Vehicle Start Inhibit System

Vseries

Key Features

- Low Battery Start Inhibit
- Low Battery warning output
- Vehicle Electronic component / starter protection
- 24VDC Application
- EMC Approved to 2004/104/EC



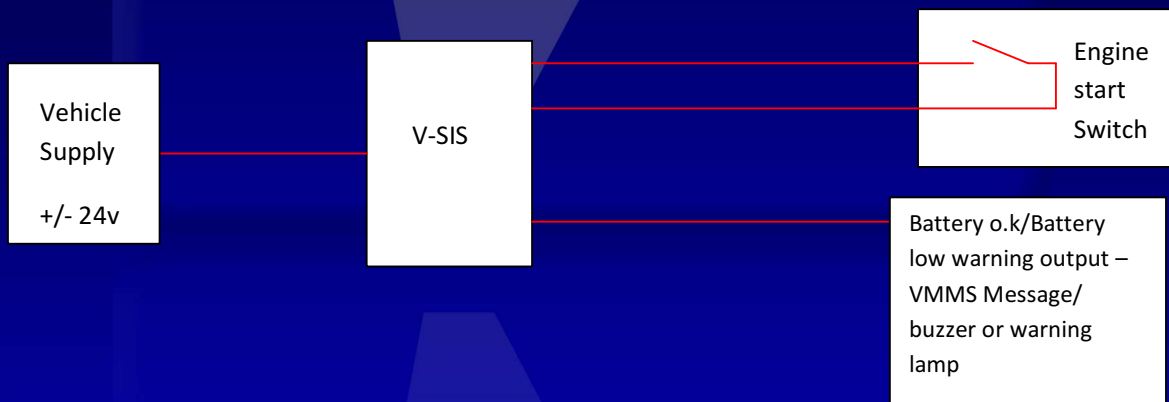
Description

The Vehicle Start Inhibit system monitors the vehicle battery state on power up.

If the vehicle battery voltage is less than the preset inhibit threshold (default 22v) the unit will switch open a pair of contacts which can be connected in series with the engine run switch.

This will disable the vehicle from starting until the input voltage is greater than 22 volts.

An output signal is also provided to indicate a battery low/battery o.k. state (+/-22v) which can be connected to the vehicle multi message system - V.M.M.S or a warning buzzer/lamp.



Forman Vehicle Services

Tel: 01642 763085 Mobile: 07836 252326

www.formanvehicleservices.com