

VOPS™ 2 | VEHICLE OVERLOAD PROTECTION SYSTEM

KEEP YOUR VEHICLE SAFELY & LEGALLY LOADED

Vehicle Weighing Solutions has developed a sophisticated, yet simple solution that can be fitted to most types/categories of vehicle, whether the suspension is steel or air. The VOPS™ 2 vehicle overload protection system is an extremely reliable enclosed measurement system that does not rely on springs or moving parts.

We are happy to retrofit or work with body builders and truck manufacturers to incorporate our VOPS™ 2 equipment into the build. All of our manufacturing is carried out under ISO 9001:2008 QA Procedure with EMC/VCA Approval No. 10R.U48.

Once we have solid, accurate and reliable axle weights and readings we can then deliver the data to you however you need it.



The simple M350S indicator gives the driver accurate loading information when and where it is needed. Using a clear and bright organic LED display, the M350S is an easy to read lightweight indicator, which ideal for use in any vehicle.

The compact design fits neatly into radio slots and looks equally as good cab-mounted. It displays a percentage of load on front and rear axles and is packed with standard features including high security, anti-tamper password operation and on-screen diagnostics. The display is also available in a water-proof mount, for external use.

VOPS™ 2 Specification

- Accuracy +/- 3% fsd or better
- Operational volts between 4v to 32v
- Supply operating 390mA
- Operational temperatures between -20°C and 60°C
- Overload alarm feature

VOPS™ 2 Interface Options

- RS232 to most telematics devices
- ISO 9001 - British Register of Manufacturers
- EMC/VCA Approved No.10R.U48 G35

OPTIONS

- Output data to storage devices & live data feed to either a telematics device or send information via SMS if the vehicle is overloaded
- Fit our on board camera system to record activity
- Water proof mount available for external use

