

SEATBELT MONITORING SYSTEMS



AVSBW4LEDG 12V



Seatbelt Monitoring System

This system is designed to fit vehicles where an existing seatbelt is fitted but it is not electrical, i.e. delivery vans where changing the seatbelt is not an option.

By using a simple reed switch and magnet, we can effectively make the unit electrical as it will know when the seatbelt is fastened.

This is then connected to our warning light and buzzer which is designed for in cab use, thereby providing a credible and visual warning to fasten the seatbelt.

There is no drilling involved which could invalidate vehicle warranty and weaken the seatbelt.

- CE and emc approved

Seatbelt Spares

AVSBW-ICBGREEN 12V
AVSBW-ICBGREEN24V 24V



AVSBWMOD1

This handy device is designed to be fitted to non electrical seatbelt systems so that seatbelt warnings can be fitted.



Basically it consists of a reed switch which is encapsulated into one housing. This is fitted to the fixed buckle by the vehicle seat.

The actuating magnet is fitted into the other housing and this is fitted to the belt buckle.

When the seatbelt is fastened the reed switch knows the magnet is there and switches on or off the warning.

It can also be used for any application where switching is an issue.

“MAKING THE WORKPLACE SAFER”