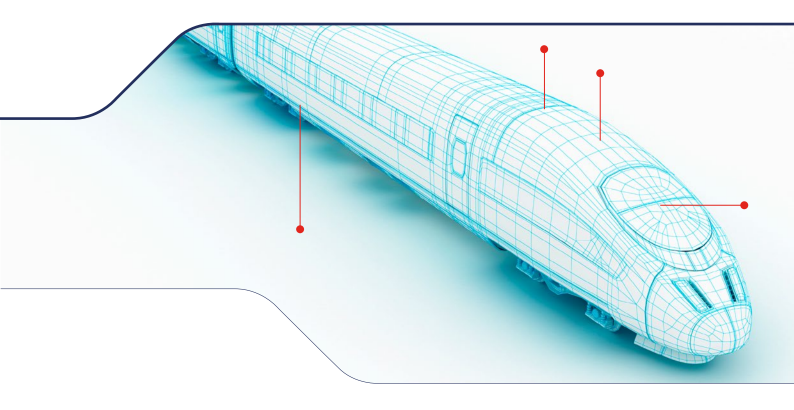


TPWSfour®

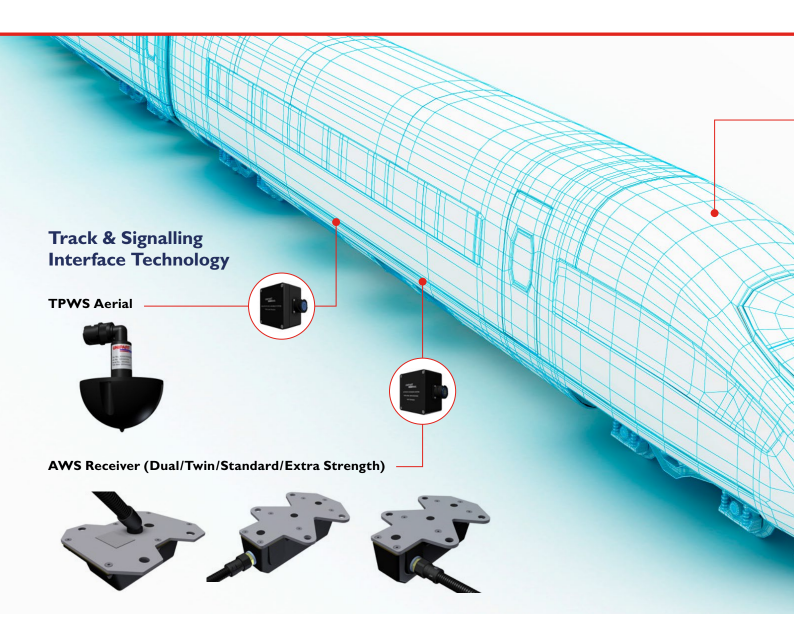
by Unipart Rail

New generation includes spoken warnings



Enhanced safety and performance on your vehicles





Designed to Comply

Our engineers have designed the system to fully comply with GE/RT8030 Issue 4 and GE/RT8035 Issue 2. These updated standards require all new vehicles built or undertaking significant overhaul (after 1st December 2012) to be compliant by being fitted with TPWSfour[®] with its new levels of safety.

The TPWSfour® system incorporates the requirements for modification to the in-cab TPWS panel (DMI) to provide separate information on the occurrence of an AWS, OSS and SPAD TPWS intervention.

AWS & TPWS Junction Boxes

- *The "Optional" rack consists of the:
- AWS/TPWS Control Unit
- Optional AWS Receiver Dual Cab Switching Unit

For a full list of materials and catalogue numbers, please visit www.unipartrail.com/TPWSfour

Designed to Monitor

The in-built data monitoring and recording systems ensure:

- Aerial functionality is continuously monitored
- Connection to on-train data recorder (OTMR), enabling the status of each TPWSfour® DMI function to be recorded externally
- Internal monitoring system 'remembers' its condition should the system be powered down when a brake demand is active and enables the brake demand to be resumed when power is re-applied
- Additional fault indication via separate TPWS and AWS fault indication
- Analogue output monitoring of the strength of the TPWS trackside signal which can be used to monitor trackside loop installations





Supply & Control Technology

Optional TPWS 19" Rack Design Assembly*



Controller



Power Supply (PSU)



AWS Isolation Switch

Cab Driver Interface Technology

AWS/TPWS Alarm & Speech Unit





AWS Visual Indicator

Acknowledge Push **Button**



Driver Machine Interface "DMI" Alternative: ETCS -Direct Customer Interface







Designed to Perform

We've designed TPWSfour® to integrate with both driver and machine. The system's enhanced capabilities ensure that brakes are only released after the correct delay and ensure that the likelihood of an inadvertent over-ride (reset and continue) is eliminated and to prompt the driver to contact the signaller.

The factory selected variable audibility approach ensures that the tones and voice systems are IOdBA above ambient (levels required to be confirmed by the customer), in the range of 65dBA to greater than 90dBA, avoiding driver discomfort.

The new spoken warnings are a clear and unambiguous advice to the driver to further eliminate SPAD potential.

'Antifuse Link Logic' is utilised in our system, using field programmable gate arrays. This system design principle is more inherently reliable than software based systems, reducing the potential of unexpected system functionality activation compared to software controlled systems.

Designed to Integrate

TPWSfour[®] control units are designed to fit in the same space envelope as the existing TPWS system - reducing the headache of finding additional space for system components.

ETCS compatibility is built into TPWSfour® to ensure future developments and upgrades can be accommodated without further system developments or performance impacts.

Integration, performance, monitoring and compliance come together in TPWSfour® to give you the system you need to enhance safety and performance on your vehicles.

Glossary of Terms:

Over Speed Sensor

OSS

AWS Automatic Warning System PSU Power Supply Unit AWSI AWS Isolation TIS Temporary Isolation Switch DMI Driver Machine Interface TSO Train Stop Override ETCS European Train Control System TSS Train Stop Sensor



Copyright® Unipart Rail. **July 2014**

About Unipart

The Unipart Group is a leading UK manufacturer, full service logistics provider and consultant in operational excellence. Operating across a range of market sectors, including automotive, manufacturing, mobile telecoms, rail, retail and technology, Unipart offers a breadth of services to a wide range of blue chip clients internationally.

Tel: +44 (0)1270 847 600 Fax: +44 (0)1270 847 601 email: enquiries@unipartrail.com

