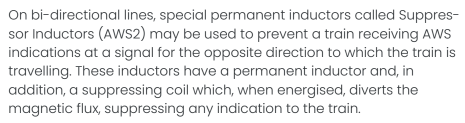


LP AWS

The equipment in the track consists of a protective ramp preceding a Permanent Inductor (AWS3) and an Electro Inductor (AWS1). The Permanent Inductor has its North Pole uppermost and this magnetic field by itself gives a "caution" indication to the driver. The Electro Inductor (AWS1), when energised, has its South Pole uppermost and this South Pole following the North Pole of the permanent inductor gives a "Clear" indication to the driver.





Safety in All Conditions

The Automatic Warning System (AWS) is provided primarily to aid drivers in observing the fixed signals, particularly under adverse weather conditions. Used in conjunction with the on-board MagSense unit, the AWS helps to provide drivers with a secondary audible alert to confirm their primary visual observations of the fixed signals.

Features

- Low profile design suitable for installation on Slab Track/Sleepers
- High strength enclosure machined from solid aluminium block
- Replaceable vibration mounts
- UV stable cable sheath
- Watertight
- Water-proof sealant
- Powder coated
- · Corrosion protected

Benefits

- No ballast removal required
- No post-production modifications required
- Low maintenance costs



MRD Rail Technologies Pty Ltd +61 7 3821 5151 sales@mrd.com.au www.mrd.com.au



Part Numbers	
Low Profile Electro Inductor	AWS1-LF
Low Profile Supressor Inductor	AWS2-LF
Permanent Magnet	AWS3

Technical Specifications

AWS1 Electro Inductor Nominal Coil Resistance	27Ω ± 10% @ 26°C
Nominal DC Current	888mA ± 10%
Nominal Volts	24V DC
Minimum Volts	22V DC
	28V DC
Maximum Volts	28V DC
	26V DC
AWS2 Supressor Inductor	
AWS2 Supressor Inductor Nominal Coil Resistance	17Ω ± 10% @ 26°C 1410mA ± 10%
AWS2 Supressor Inductor Nominal Coil Resistance Nominal DC Current	17Ω ± 10% @ 26°C 1410mA ± 10%
AWS2 Supressor Inductor Nominal Coil Resistance Nominal DC Current Nominal Volts Minimum Volts	17Ω ± 10% @ 26°C

Approvals & Compliances	
LP AWS Type 1/2	
Queensland Rail	Doc No. C0125
AWS Type 3	
PTS SA	Doc No. PTS-009

GENERAL DATA	
LP AWS Type 1 Dimensions (H x W x D)	132 × 445 x 768mm
LP AWS Type 1 Weight	43kg
LP AWS Type 2 Dimensions (H x W x D)	132 × 445 x 768mm
LP AWS Type 2 Weight	53kg
LP AWS Type 3 Dimensions (H x W x D)	106 × 273 × 328mm
LP AWS Type 3 Weight	20kg