

AirWay

Wireless Signal Transceiver

Why install AirWay?

Advanced data loggers require one or more input signals from existing instrumentation or additional sensors. It is not always possible or practicable to physically connect these signals using traditional cabling.

AirWay is an electronic device that wirelessly transmits and receives up to 4 input/output control signals. It can be used to provide remote I/O for products such as CASWA's Liftlog™ or Liftlog XL data logger, where the desired signals cannot be cabled into the logger directly. Alternatively, two AirWay units can be used together to provide up to 4 virtual connections.

Technical Details



PHYSICAL

Dimensions (mm): 160 x 110 x 40mm
Operating temperature range (°C): -20 to 65

ELECTRICAL

Supply Voltage: 32-240VAC
Max power consumption: 0.5W
Connections: 4 inputs, 4 outputs
Signal range: 500m

About CASWA

CASWA is an Australian company that helps businesses use equipment data to improve design making about their engineering assets. Sole Digital products comprise a range of electronic devices developed by CASWA to improve safety and reliability of industrial plant, including overhead cranes. These are manufactured at a facility in Perth, Western Australia.

More information on the AirWay Wireless Signal Transceiver is available from www.soledigital.com.au or contact us directly at:

CASWA Pty Ltd

9/4 Roper Street, O'Connor, WA 6163

P: +61 8 9277 0900 | F: +61 8 9467 0550 | E: info@caswa.com | W: www.caswa.com