

Liftlog™

Why install Liftlog™?

According to the latest version of AS2550.1-2011: *Cranes, hoists and winches – Safe Use*: “failure to keep records of use will dictate the necessity for more frequent major inspections” (AS2550.1-2011, p49). The only method of recording usage that will not require the remaining life to be reduced by a factor of safety is to use an automatic recording system, such as Liftlog™. This reduction can be up to 33% of crane life!

Additionally, cranes that are being used more than anticipated or at higher loads, risk premature failure. Overloads, shock loads and poor operating practises also reduce crane and hoist life. Conversely, lightly or seldom used cranes may not require overhaul as often. Reducing risk associated with owning and operating cranes, whilst simultaneously optimizing lifecycle costs, can only be done by maintaining your cranes based on their actual usage.

Liftlog™ is a remaining life and load limiting data-logger for cranes. Accompanying software takes the wirelessly downloaded data and applies AS2550.1-2011 to calculate the remaining life of the crane.

Technical Details

PHYSICAL

Dimensions (mm): 90 x 75 x 25

Mounting: 30mm DIN Rail

Operating temperature range (°C): -20 to 85

ELECTRICAL

Supply voltage: 24-240VAC

Supply current: 7-12mA

Fault output contact ratings: 55VAC/DC, 500mA

Battery backup life: 10 years



About CASWA

CASWA is an Australian company that designs electronics and software for collecting, analysing and disseminating data to help asset owners and maintainers make better business decisions. A range of devices have been developed specifically to support the crane industry. CASWA's sister company, Sole Digital Pty Ltd, manufactures these products at a facility in Perth, Western Australia.

More information on Liftlog™ is available from www.liftlog.com.au or contact us directly at:

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

P: +61 8 9331 7741 | F: +61 8 9467 0550 | E: info@caswa.com | W: www.caswa.com