



LEADERS IN INSTRUMENTATION AND ANCILLARY EQUIPMENT FOR THE LIFTING INDUSTRY

325 SERIES

ANEMOMETER—WIND SPEED INSTRUMENTS

FOR ALL CRANES

The *Loadwise Model 325* accurately monitors wind speed using the latest solid-state electronic technology - available for use as an independent unit or integrated with our model 500 RCI/L systems.

Meets all known standards including BS7121 : Part 5 : 1997 Typical applications include: -

- TOWER CRANES
- MOBILE CRANES
- CRAWLER CRANES
- BARGE MOUNTED CRANES



RELIABILITY VERSATILITY SIMPLICITY

DESIGNED & MANUFACTURED BY...

LOADWISE INTERNATIONAL LIMITED







LEADERS IN INSTRUMENTATION AND ANCILLARY EQUIPMENT FOR THE LIFTING INDUSTRY

The *Loadwise Model 325* anemometer is a fully featured instrument that gives the operator the information and warnings needed to use the crane within the parameters of the crane's specification and relevant site conditions.

Key features include: -

- Operator selectable
 - Metres or feet per second
 - Miles or kilometres per hour
 - Knots or Beaufort scale
- Operator adjustable features
 - Approach to limit warning (Internal buzzer)
 - Alarm limit warning (External weatherproof alarm)
- Factory calibrated to your requirements
 - Simple to install
 - Fully automatic operation
 - Customised options on application

A cost effective solution

TECHNICAL SPECIFICATION

Display: Backlit LCD, 4 digit Temperature range: -30°C to +65°C Supply Voltage: 12V / 24V DC Current Drain: 70—80 mA Relay Contacts: 10 Amps volt free Enclosure sealing: IP65 Accuracy: 1% - 10 to 65 m/s, 2% - 65 to 75 m/s Optional: Repeater display version

Dimensions: -

Display - 112mm x 112mm x 75mm Sensor - 195mm height x 55mm diameter body, 152mm rotor diameter

Weights: Display - 1.1 kg Sensor - 0.5 kg

LOADWISE INTERNATIONAL LIMITED 50 Woolmer Way Bordon Hampshire GU35 9QF United Kingdom

Tel: +44 (0)1420 476500 Fax: +44 (0)1420 479090 sales@loadwise.co.uk www.hawkleygroup.com

Presented by:		

Loadwise International has a policy of continuous product improvement and reserves the right to amend specifications without prior notice



