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
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