

RCI –1550 Rated Capacity Indicator

ROBWAY

Cost-effective solutions / Worldwide support / Quality and innovation



✓ Incorporates anti two-block

■ Multiple load sensing

RCI-1550 Rated Capacity Indicator

Features

- ▲ The RCI-1550 utilises industry-proven external sensors.
- Designed for maximum versatility, the RCI-1550 can monitor up to four load inputs, three angle and three potentiometer style inputs (ie length, slew etc).
- Central processing unit has ample capacity for data storage, such as load charts, calibration and data logging.
- Extensive transient protection testing has been performed to ensure faultless operation under severe climatic conditions such as lightning.
- Designed for:

 - shipyard/harbour level luffers
 - container cranes

 - gantry cranes
 - excavators
- ▲ Large dot-matrix LCD screen for simultaneous display of boom length, angle, radius, safe working loading (RC), falls or parts of line, duty (crane configuration), active hook load, and local time.
- Optional tilt/level indication.
- Audible alarm and bargraph for visual indication of RC percentage and alarm conditions.
- Multiple digital inputs for optional proximity switches used to monitor boom position around the areas of operation as specified by the crane's load charts, and for other special switch requirements.
- Multiple output relays for optional external audible alarm, motion cut/lockouts.
- External warning lights and others as required by the application.
- Metric and imperial unit conversion feature.
- Serial interface for optional wind speed (anemometer) sensors, encoders for monitoring hook height and trolley radius on tower cranes, radio/wireless devices and Robway's E-Log unit.
- The 1550 system is flexible. Please contact Robway for information about configurations for your applications. Specifications may vary without notice.



Specifications

- ▲ Low and over-voltage protection.
- Ultra low power consumption.
- Operating voltage of 10.5 VDC to 40 VDC.
- For VAC input supply, optional AC to DC power supply is provided.
- ✓ Industrial working temperature range of -20°C to 70°C.
- Standard 10 analogue inputs for multiple load, length and angle sensors, and optional tilt sensor.
- Standard 8 digital (switch) inputs and 8 relay outputs.
- Standard 2 MB flash memory card for data-logging records.
- Fully tested against humidity and vibration.