# APPLICATION NOTE

# LCM4670 55te Telemetry Load Shackles

### **Application**

Heavy lift load distribution monitoring

#### **Features**

- Manufacatured using a Crosby G2130 bow shackle
- Existing load shackle pin used for added traceability
- Supplied with load centralising bobbin for optimal accuracy
- Transmission distance of 500m (clear line of sight)
- Supplied with free T24LOG100 software for viewing and logging of load shackle data
- Complete system supplied fully calibrated and issued with certificates traceable to UKAS Standards
- Environmentally sealed to IP67



SCIGATE AUTOMATION (S) PTE LTD No.1 Bukit Batok Street 22 #01-01 Singapore 659592 Tel: (65) 6561 0488 Email: sales@scigate.com.sg Business Hours: Monday - Friday 8.30am - 6.15pm

LCM Systems Ltd

Unit 15, Newport Business Park Barry Way, Newport Isle of Wight PO30 5GY UK Tel: +44 (0)1983 249264 Fax: +44 (0)1983 249266 sales@lcmsystems.com www.lcmsystems.com

### **Design Brief**

Larsen & Toubro, a leading Indian engineering and construction contractor, were commissioned to build a nuclear containment building at Kakrapar Atomic Power Plant. As part of the project they needed to lift and position a 47 metre



diameter and 8.25 metre high inner containment dome liner, which had been built as a single unit. Because of the unique geometry of the dome and its 365 tonne weight, a balanced lift with equally distributed loads was vital to ensure a safe and successful lift. Eighteen lifting lugs were integrated into the dome liner, which were each fitted with



a 55te wireless load shackle. At the customers request, a Crosby G2130 was used, rather than the smaller standard TELSHACK-B 55te, as it afforded a better fit within the lifting lugs.

LCM Systems also supplied a telemetry base station that detected the telemetry signals from the load shackles and transmitted them to a laptop, where engineers were able to view the loads on each lifting lug to ensure they remained uniformly

loaded throughout the lift. With only 200mm clearance to work with, the Larsen & Toubro team lifted and placed the dome into position on top of the inner containment wall in just two hours, with alignment and anchoring taking a further three hours, after which the crane was released.

Larsen & Toubro commented "During test runs the turnbuckles where rotated according to the load displayed on all 18 load shackles to distribute the loads equally. This test was demonstrated to our client and the regulatory board, who were then happy to give their permission to lift the dome on the very next day."

#### Main Criteria

- The load shackle must utilise the Crosby G2130 shackle series
- Data from each load cell to be displayed on a laptop PC
- The system must be completely wireless
- Load shackle construction robust enough for heavy lifting environment
- Full material traceability required
- Load shackles to be calibrated to traceable standards

Solutions in Load Cell Technology



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## Specification

Rated load (tonnes)	55te
Proof load	200% of rated load
Ultimate breaking load	>300% of rated load
Non-linearity	<±1% of rated load (typically)
Non-repeatablity	<±0.1% of rated load
Transmission distance	Up to 500 metres (clear line of sight)
Battery life	200 hours typically (continuous use)
Battery	AAA Alkaline x 2
Operating temperature range	-20 to +60°C
Environmental protection level	IP67

### Dimensions



TATAV

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