



Load Cell Integrity Junction Box & Fault Monitoring Alarm



NEW DESIGN



Product Features

- Increased Safety:

 Fault monitoring capabilities provide a
 safe working system in critical applications
 by continuous sampling of
- Cost and Time Savings:
 Reduction of down-time via
 immediate alarm and fault diagnosis
- System Protection:
 Avoids material shortage, overflow or incorrect batching due to load
 cell damage or cable faults
- Low Power Consumption:
 Now available in 5V excitation which requires less power
- Avoids batch wastage and product recall
- Aids installation and commissioning



Introduction

The LCI load cell failure alarm is designed to continuously monitor the condition of individual load cells and activate an alarm when faults in the system are detected, therefore providing increased safety and cost savings onsite for all weighing systems.

The latest version of the LCI now supports both **5V and 10V operation.** 5V operation requires less power consumption from the connected instrument and simplifies barrier selection.

It provides protection for multi-load cell installations such as silos, tanks and other systems where the failure of an individual load cell can have serious consequences such as material shortage, overflow, or incorrect production batching. The device constantly samples the individual load cell channels and activates an alarm if any failure conditions are detected, ensuring a safe working system.

The LCI should be used in conjunction with a host intelligent weighing instrument such as Mantracourt's ADW15, LCA20, LCD20, SMW etc. as well as suitable third-party products.

Related Products



LCP LCI PCB board without enclosure



JBA (JPP PCB only)
Active summing load cell
junction box



ADW15Digital Panel Meter for Process Inputs



SMWWeighing Indicator &
Controller Bulkhead



LCD20Load Cell DIN Rail Signal
Amplifier



LCA20Load Cell Amplifier with Display

Electrical Specifications	
Power Supply Voltage	4-12 Vdc *Note 1
Power Supply Current	80 mA *Note 2
Load Cell Excitation 350R Load Cell	4-12 V *Note 1
Load Cell Resistance (Typically 350-700R)	300-1000 Ohms
Load Cell Sensitivity	1.0-5.0 mV/V
Number of Load Cells Selectable	1-4
Output Load (Host Input Impedance)	1M Ohms
Bandwidth (*LCI Display Only)	100 Hz
Zero Temperature Coefficient (*LCI Display Only) @ 2mV/V @ 4V Excitation	0.008 %FR/ °C
Span Temperature Coefficient (*LCI Display Only)	0.001 %FR/ °C
Linearity	0.03 %FR
Scan Speed for Alarm Output (4 Cells)	40 ms
Display Range	±50 mV
Relay Contacts SPCO Current (Normally Energized)	1 A 30 VDC or 1 A 120 VAC
mV Measurement Accuracy Individual Cell (*LCI Display Only)	±0.1 mV

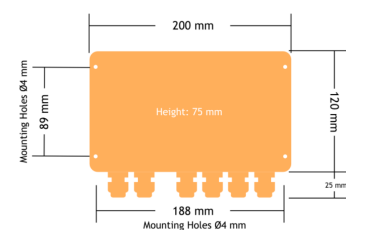
*Note 1: Derived from Host Instrument

*Note 2: Excluding Load Cell Excitation Current

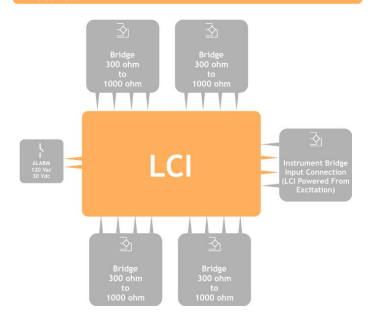
"(*LCI Display Only)" denoted that the specification applies to the on-board display only, not the Host instrument.

Environmental	
Operating temperature range	-10 to +55 °C
Storage temperature range	-40 to +95 °C
Maximum Humidity	95% Maximum
IP Rating	IP65/NEMA4

Approvals	
	2014/30/EU
European EMC Directive	BS EN 61326- 1:2013
	BS EN 61326- 2-3: 2013



IP65 ABS field case fitted with six M16 cable glands Cable diameter: 4mm (0.16") to 7mm (0.27")



LCI

LCI supplied in IP65 ABS Enclosure with Transparent Lid

LCP

LCI OEM without enclosure (PCB only)

Mantracourt Electronics Ltd The Drive, Farringdon

Exeter, Devon, UK EX5 2JB

Tel: +44 (0)1395 232020 Email: sales@mantracourt.com

mantracourt.com











