L3 STRAIN GAUGE LOAD CELL





Description

Strain Gauge Load Cells measure compressive and tensile loads in rock bolts, cable anchors and tendons.

They consist of a Stainless Steel cylindrical housing with up to 16 resistance strain gauges in a Wheatstone Bridge configuration. When the cell is subjected to load, the strain gauges change their resistance value; the resulting output signal is directly proportional to the applied load.

Features

- Accurate and robust with very good long-term stability
- Fast response time
- Suitable for measurement, remote reading and datalogging
- Connecting cable is strong, screened and flexible
- Negligible temperature effects compared to hydraulic load cells

The cell is connected to a sheathed cable which is itself connected either directly to a readout unit, or via a switched terminal unit. Load cells can also be wired directly to dataloggers for remote monitoring.

INSTRUME

Load cells are manufactured with a centre hole to accommodate rockbolts, tendons or anchor cables, but can be supplied with top and bottom load plates for use as a solid centre cell.

Benefits

- Option for dynamic monitoring
- Effects of uneven and eccentric loads are minimised
- Corrosion resistant



Comprehensive information about this product and our full range is available at www.itmsoil.com If you would like to speak with someone directly please call +44 (0)1825 765044 or email sales@itmsoil.com



Operation

A bearing plate is placed beneath the load cell to spread the load and take up any residual non-alignment. A further bearing plate is placed between the cell and the anchor bolt or tensioning device.

Each sensor is connected from the load cell either directly to a readout unit, or via a switched terminal unit. Load cells can also be wired directly to dataloggers for remote monitoring.

Configuration of up to sixteen strain gauges within the load cell produces an average load output signal from the cell.

Readings can be displayed in engineering units.

Applications

Load Cells can be used to measure general or specific loads.

Typical applications include:

- Rock bolts
- Tensions in cable anchors and tendons
- Structural beams
- Piles
- Between tunnel supports
- Proof of loading and pull-out tests on trial anchors
- Measuring loads during pile testing
- Monitoring loads in arch tunnel supports
- Monitoring long-term loads in concrete dams

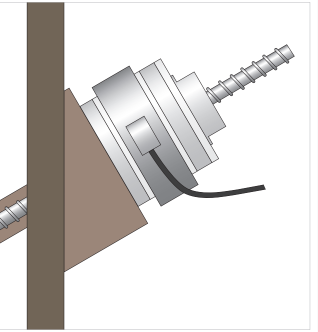
Associated products

For details on:	Catalogue code:
Dataloggers	D1
Terminal and Junction Boxes	RO-TB/JB/TJ
Cables	CA
4-20 mA Handheld Readout	L3-1.14
mV/V Handheld Readout	L3-1.15

View our full product range on www.itmsoil.com







THE TECHNICAL RATING FOR THIS PRODUCT:

As the correct installation of any monitoring sensor or system is vital to maximise performance and accuracy, itmsoil makes the following recommendations, for the skill level of the installation contractor.

ADDITIONAL SUPPORT

itmsoil offer installation and monitoring services to support this system. For more information please email : **sales@itmsoil.com** or call +44 (0) 1825 765044 INTERMEDIATE

BASIC



The installer is trained and experienced in the installation of this type of instrument or systems, and is ideally a specialist Instrumentation and Monitoring contractor.

The installer already has previous experience and/or training in the installation of this instrument or system.

As a minimum the installer has read and fully comprehends the manual, and if possible has observed these instruments or systems being installed by others.

Specifications

Strain Gauge Load Cell kN Range 300 | 500 | 750 | 1000 | 1250 | 1500 | 1800 | 2500 | 3000 Accuracy¹ ±0.5% full scale Repeatability 0.02% full scale Sensitivity 2mV/V ±0.1% Excitation 5-15 V DC -10 to +50°C Compensated temperature range 150% full scale Over range Stainless Steel Material IP67 Ingress protection -20 to +70°C Temperature range Input resistance $700\pm20~\Omega$ Output resistance $700\pm5\,\Omega$

Load Cell Dimensions; 300 - 1000 kN Range

kN Range	300	500	750	500	750	750	1000
Internal diameter	50mm	50mm	50mm	75mm	75mm	120mm	120mm
Outside diameter	163mm	163mm	163mm	163mm	163mm	229mm	229mm
Height	45mm						
Weight	5kg	5kg	5kg	5kg	5kg	9kg	9kg

Load Cell Dimensions; 1250 - 3000 kN Range

kN Range	1250	1250	1500	1800	1800	2500	3000
Internal diameter	120mm	165mm	165mm	165mm	225mm	225mm	225mm
Outside diameter	229mm	275mm	275mm	275mm	320mm	320mm	320mm
Height	45mm	45mm	45mm	45mm	55mm	55mm	55mm
Weight	9kg	14kg	14kg	14kg	20kg	20kg	20kg

¹ System accuracy is dependent on load bearing conditions

Ordering Information

Strain Gauge Load Cells

mV output (maximum 40	netres cable connection recommended)	
L3-10-V	300kN load cell, 50mm ID	
L3-11-V	500kN load cell, 50mm ID	
L3-12-V	750kN load cell, 50mm ID	
L3-13-V	500kN load cell, 75mm ID	
L3-14-V	750kN load cell, 75mm ID	
L3-15-V	750kN load cell, 120mm ID	
L3-16-V	1000kN load cell, 120mm ID	
L3-17-V	1250kN load cell, 120mm ID	
L3-18-V	1250kN load cell, 165mm ID	
L3-19-V	1500kN load cell, 165mm ID	
L3-20-V	1800kN load cell, 165mm ID	
L3-21-V	1800kN load cell, 225mm ID	
L3-22-V	2500kN load cell, 225mm ID	
L3-23-V	3000kN load cell, 225mm ID	

Strain Gauge Load Cells

4-20mA output (maximu	im 1,000 metres cable connection recommended)	
L3-10-A	300kN load cell, 50mm ID	
L3-11-A	500kN load cell, 50mm ID	
L3-12-A	750kN load cell, 50mm ID	
L3-13-A	500kN load cell, 75mm ID	
L3-14-A	750kN load cell, 75mm ID	
L3-15-A	750kN load cell, 120mm ID	
L3-16-A	1000kN load cell, 120mm ID	
L3-17-A	1250kN load cell, 120mm ID	
L3-18-A	1250kN load cell, 165mm ID	
L3-19-A	1500kN load cell, 165mm ID	
L3-20-A	1800kN load cell, 165mm ID	
L3-21-A	1800kN load cell, 225mm ID	
L3-22-A	2500kN load cell, 225mm ID	
L3-23-A	3000kN load cell, 225mm ID	

Soil Instruments Limited has an ongoing policy of design review and reserves the right to amend these specifications without notice.

L3 - Strain Gauge Load Cell - DS0614 - Rev1.0.6

Ordering Information

Strain Gauge Load Cell Distribution Plates

Strain Gauge Load Ce	
L3-050-T	Top plate for 50mm ID load cell
L3-075-T	Top plate for 75mm ID load cell
L3-120-T	Top plate for 120mm ID load cell
L3-165-T	Top plate for 165mm ID load cell
L3-225-T	Top plate for 225mm ID load cell
L3-050-B	Bottom plate for 50mm ID load cell
L3-075-B	Bottom plate for 75mm ID load cell
L3-120-B	Bottom plate for 120mm ID load cell
L3-165-B	Bottom plate for 165mm ID load cell
L3-225-B	Bottom plate for 225mm ID load cell

Strain Gauge Load Cells Accessories

L3-3.1	Signal Cable for mV cells; 6 x 0.35 with shield and PU Jacket
L3-3.3	Signal Cable for 4-20mA cells; 4 x0.35 with shield and PU Jacket
L3-1.14	Readout for 4-20mA load cells
L3-1.15	Readout for mV load cells

Terminal Units

Terrininal Offics	
RO-TB-S-12	Terminal unit – switching; for up to 12No. 4-20mA load cells only
RO-TJ-S-12	Terminal unit/junction box – switching; for up to 12No. 4-20mA load cells only
RO-TB-S-24	Terminal unit – switching; for up to 24No. 4-20mA load cells only
RO-TJ-S-24	Terminal unit/junction box – switching; for up to 24No. 4-20mA load cells only
RO-TB-S-48	Terminal unit – switching; for up to 48No. 4-20mA load cells only
RO-TJ-S-48	Terminal unit/junction box – switching; for up to 48No. 4-20mA load cells

Cable Accessories

cubic / (ccc)sofies	
CA-4.1	Joint sealing kit
CA-4.2	Coloured adhesive tapes; set of 10No.
CA-4.3	Crimping tool
CA-4.4	Crimping sleeves; set of 100No.
W6-6.1	Nylon ties; 150mm x 3.5mm; pack of 100No.
ST1-3.5	Nylon ties; 370mm x 4.7mm; pack of 100No.

Manual

MAN-211

Strain Gauge Load Cell





Bell Lane, Uckfield, East Sussex TN22 1QL United Kingdom t: +44 (0) 1825 765044 f: +44 (0) 1825 744398

e: info@itmsoil.com w: www.itmsoil.com

Soil Instruments Ltd. Registered in England. Number: 07960087. Registered Office: 5th Floor, 24 Old Bond Street, London, W1S 4AW