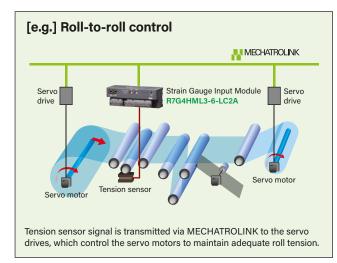
Strain Gauge Load Cell Interface Equipment

Helps You Make Full Use of Strain Gauge Load Cells!



Compact, all-in-one remote 1/0





Economical remote I/O with network - power -I/O in single palm-top size package





W165 x H50 x D64 mm (6.50" x 1.97" x 2.52")

Remote I/O for CC-Link IE Field Strain Gauge Input Module (isolated 2 points, monitor output, screw terminal block)

Model: R7I4DCIE-LC2-9

CE

Compact, All-in-one Remote I/O **R7** Series

All-in-one construction

.... MECHATROLINK



W130 x H55 x D57 mm (5.12" x 2.17" x 2.44")



.... MECHATROLINK



W115 x H50 x D54 mm (4.53" x 1.97" x 2.13")

 ϵ Remote I/O for MECHATROLINK-I/II

Remote I/O for MECHATROLINK-III Strain Gauge Input Module (isolated 2 points,

message transmission command) Model: R7G4HML3-6-LC2

Strain Gauge Input Module (isolated 2 points, monitor output) Model: R7ML-LC2

 ϵ





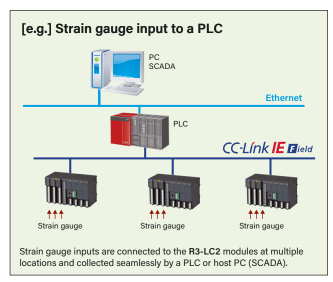
W115 x H50 x D54 mm (4.53" x 1.97" x 2.13")

Remote I/O for HLS (Hi-speed Link System) Strain Gauge Input Module (isolated 2 points, monitor output)

Model: R7HL-LC2

 ϵ

-channel, sealable remote 1/0



Multi-channel, Scalable Remote I/O R3 Series



W27.5 x H130 x D109 mm (1.08" x 5.12" x 4.29")

Strain Gauge Input Module (isolated 2 points)

Model: R3-LC2



A R3 Series Remote I/O station consists of network modules, power supply modules and a wide variety of I/O modules. Redundant system configuration to countermeasure hardware failures or power loss is possible by introducing dual network and/or power supply modules.

Usable open networks for R3 Series

CC-Link

Modbus

LonWorks

Ether CAT.

 $T_{
m Link}$

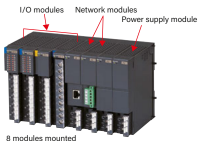
FL-net

CC-Link | Modbus/TCP

Etheri\et/IP







on a backplane base

Strain gauge load cells combined with remote 1/0

Compression Type







	Strain Gauge Load Cells for Compression Forces NEW						
Model	LCC-2R5-Z	LCC-5-Z	LCC-10-U	LCC-20-U	LCC-50-U	LCC-100-L	LCC-200-L
Rated capacity (R.C.)	2.5 N	5 N	10 N	20 N	50 N	100 N	200 N
Recommended excitation voltage	2.5 V	2.5 V	2.5 V	2.5 V	2.5 V	2.5 V	2.5 V
Maximum excitation voltage	5 V	5 V	5 V	5 V	5 V	5 V	5 V
Rated output (R.O.)	0.4 mV/V or more	0.4 mV/V or more	1 mV/V ±30%	1 mV/V ±30%	1 mV/V ±30%	1 mV/V ±10%	1 mV/V ±10%
Output terminal resistance	Approx. 350 Ω	Approx. 350 Ω	350 Ω ±10 Ω	350 Ω ±10 Ω	350 Ω ±10 Ω	350 Ω ±10 Ω	350 Ω ±10 Ω

When you select a strain gauge load cell suitable for your application, the rated output, the size and shape, and other conditions should be also considered, in addition to the combination with an interface device.

Tension and Compression Type







	Strain Gauge Load Cells for Tension and Compression Forces NEW					
Model	LCCT-1-1	LCCT-2-1	LCCT-5-1	LCCT-10-2	LCCT-20-2	LCCT-10K-5
Rated capacity (R.C.)	1 N	2 N	5 N	10 N	20 N	10 kN
Recommended excitation voltage	5 V	5 V	5 V	2.5 V	2.5 V	5 V
Maximum excitation voltage	10 V	10 V	10 V	5 V	5 V	10 V
Rated output (R.O.)	0.5 mV/V to 1.5 mV/V	0.5 mV/V to 1.5 mV/V	1.5 mV/V to 2.5 mV/V	0.7 mV/V ±20%	1 mV/V ±20%	1.5 mV/V ±10%
Output terminal resistance	Approx. 1000 Ω	Approx. 1000 Ω	Approx. 1000 Ω	Approx. 350 Ω	Approx. 350 Ω	Approx. 350 Ω

When you select a strain gauge load cell suitable for your application, the rated output, the size and shape, and other conditions should be also considered, in addition to the combination with an interface device.

Beam Type





	Beam	Type Strain Gaug	e Load Cells N	EW
Model	LCB-10	LCB-20	LCB-50	LCB-100
Rated capacity (R.C.)	10 N	20 N	50 N	100 N
Recommended excitation voltage	2.5 V	2.5 V	2.5 V	2.5 V
Maximum excitation voltage	5 V	5 V	5 V	5 V
Rated output (R.O.)	1.5 mV/V ±20%	1.5 mV/V ±20%	1.5 mV/V ±20%	1.5 mV/V ±20%
Output terminal resistance	Approx. 350 Ω	Approx. 350 Ω	Approx. 350 Ω	Approx. 350 Ω

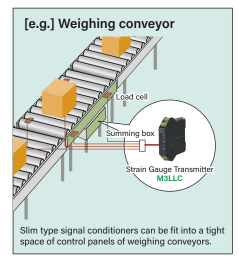
When you select a strain gauge load cell suitable for your application, the rated output, the size and shape, and other conditions should be also considered, in addition to the combination with an interface device.

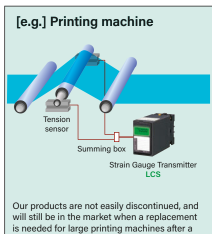
Signal Conditioner

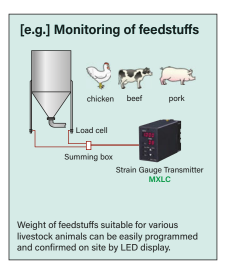
An extensive lineup of strain gauge load cell interface products including signal conditioners, are available.

The new strain gauge load cells are now available for one-step ordering along with existing interface products.

long time period.









Signal conditioners are designed for ease of installation: space-saving housing, plug-in socket mounted construction, etc.

Our service policy "Continued Product Availability", in addition to "Fast and Precise Delivery" and "Special Repair Service", is an important reason why customers choose us.

Compact Plug-in Signal Conditioners Mini-M Series



Plug-in Space-saver
Wide selections
Strain Gauge Transmitter

Model: M2LCS

W29.5 x H76 x D124 mm (1.16" x 2.99" x 4.88")

Slim Signal Conditioners **M3** Series



W18 x H106 x D110.5 mm (0.71" x 4.17" x 4.35") Space-saver Response ≤10 ms

One-Step-Cal calibration

Strain Gauge Transmitter (one-step-cal calibration)

Model: M3LLC

C € c**FL**°us

Front-configurable Signal Conditioners MX-UNIT Series



W50 x H80 x D132 mm (1.97" x 3.15" x 5.20")

Plug-in Eng. unit display Front panel configurable Strain Gauge Transmitter Model: MXLC

Plug-in Signal Conditioners M-UNIT Series



W50 x H80 x D136 mm (1.97" x 3.15" x 5.35") Plug-in Eng. unit display

Loop test output

Strain Gauge Transmitter

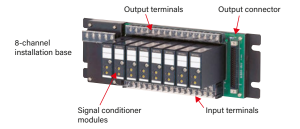
Model: LCS

Signal Conditioner - dual isolated outputs

[e.g.] Adding an extra output for a PLC Output 1 Output 2 PLC An extra isolated output signal for a PLC can be safely added to an existing signal loop to a recorder by using the W5LCS providing two isolated outputs.



The two outputs are isolated. A problem in the output 2 loop such as a shortcircuit or a ground loop does not affect the output 1 loop.



Dual Output Terminal Block Signal Conditioners W5-UNIT Series



Isolated 2 outputs
Terminal block style
High cost performance
Strain Gauge Transmitter

Model: W5LCS

W45 x H94 x D41 mm (1.77" x 3.70" x 1.61")

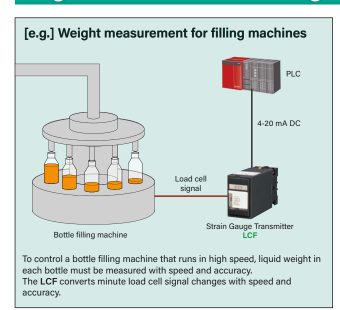
Dual Output Super-mini Signal Conditioners **Pico-M** Series



W17.5 x H48 x D75 mm (0.69" x 1.89" x 2.95") Isolated 2 outputs Connector output High density mounting

Strain Gauge Transmitter
Model: M8LCS

Signal Conditioner - high speed response





Minute sensor signal deviation can be detected with speed and accuracy.

Plug-in Signal Conditioners M-UNIT Series



W50 x H80 x D136 mm (1.97" x 3.15" x 5.35") High speed response ≤300 µs Plug-in Eng. unit display

Strain Gauge Transmitter (remote sensing, excitation 10 V, 120 mA) **Model: LCF**

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Front-configurable Signal Conditioners MX-UNIT Series



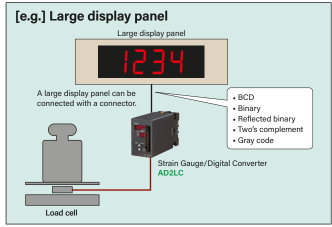
W50 x H80 x D132 mm (1.97" x 3.15" x 5.20") Response ≤10 ms
Plug-in Front panel configurable
Loop test output

Strain Gauge Transmitter (high speed response, excitation 12 V, 120 mA)

Model: MXLCF

 ϵ

BCD Transducer



Plug-in Signal Conditioners M-UNIT Series



W50 x H80 x D148 mm (1.97" x 3.15" x 5.83") Plug-in Eng. unit display
Front panel configurable

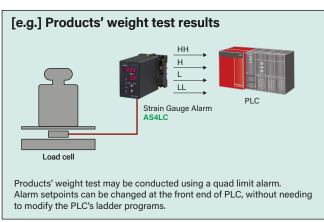
Strain Gauge/Digital Converter Model: AD2LC

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Weight measurement signal (analog) is converted into digital signals such as BCD and gray code for PLC input.

Limit Alarm



Plug-in Signal Conditioners M-UNIT Series



W72 x H80 x D132 mm (2.83" x 3.15" x 5.20") Plug-in Eng. unit display
Front panel configurable
Adjustable deadband
Enclosed relay
ON-delay timer

Strain Gauge Alarm Model: AS4LC

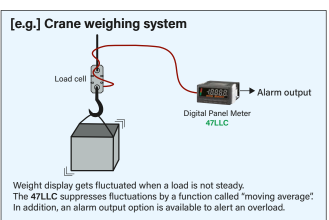
CE



Two or four alarm threshold points can be programmed by the front control buttons with a help of digital display.

Engineering unit values are indicated on the display.

Digital Panel Meter



Digital Panel Meters 47L Series



W96 x H48 x D98.5 mm (3.78" x 1.89" x 3.88") High cost performance Scaling Tare adj. / Low-end cutout Max/Min display

4 1/2 digit Strain Gauge Input Meter

Model: 47LLC

IP66



High cost performance LED display.

Display color is selectable among six variations: red, orange, green, bluegreen, blue, and white.

Weighing Indicator

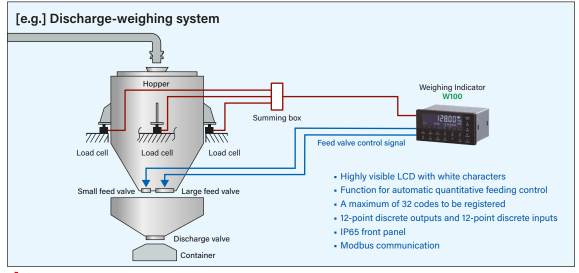
Weighing Indicators **W100** Series



Weighing Indicator
Model: W100

Model: W100 ((IP65

W144 x H72 x D99.6 mm (5.67" x 2.83" x 3.92")





A weighing indicator repeats precise and stable measurement of liquid or powder to perform a quantitative feeding control while displaying accurate weight values.

Setting features:

- Weighing functions: feeding and discharging selectable
- Control functions: simple comparison or sequence control
- · Weighing stability functions: digital low pass filter, moving average, stability detection, stable state filter

FRONT PANEL



No.	Component	Functions
1	Main display	Shows the current value, set value, and status of equipment.
2	Sub display	Shows measurement data, various setting value, etc.
3	Status indicators	Shows ON/OFF status of output signals such as TARE, NET weight, etc.
4	Numeric buttons	Used to enter setting values.
5	1/4 scale division	Turns ON when the value is close to zero (0±1/4 scale division).
6	Engineering unit	Shows the set engineering unit (g / kg / t / none).
7	[STAB] indicator	Turns ON when the measurement value is stable.

Note: Refer also to Users Manual (EM-9551-B) for details.

No.	Component	Functions
8	[GROSS] / [NET] button	Switches between Gross weight and Net weight.
9	[TARE] button	Enables the tare function.
10	[ZERO] button	Executes the digital zero function to zero the gross weight.
11	[ENTER] button	Determines the set value at the cursor.
12	[ESC] button	Shifts to the previous setting menu or preceding digit.
13	[Function] button	Switches to SETTING mode.
14	[CODE] button	Shows the CODE information.

Signal Conditioner - remote sensing

[e.g.] Material weight measurement in a large industrial complex Central control room DCS Load cell signal 6 wires Lightning Surge Protector MD-LC2 (*) Measuring instrument on site Summing box Load cell signal 6 wires Lightning Surge Protector MD-LC2 (*) Measuring instrument on site

In a large industrial complex around bay areas, a central control room may be far from measuring instrument sites.

Remote-sensing strain gauge transmitters can cancel leadwire resistance to provide an accurate measurement of load cell signals at remote locations.

(*1) Please see Page 9 for more information.



The remote sensing type strain gauge transmitter provides an accurate weight value measured at a remote location.

Plug-in Signal Conditioners M-UNIT Series



W50 x H80 x D136 mm (1.97" x 3.15" x 5.35")

Eng. unit display

Strain Gauge Transmitter (remote sensing, isolated)

Model: LCS2

Plug-in Signal Conditioners **M-UNIT** Series



W50 x H80 x D136 mm (1.97" x 3.15" x 5.35")

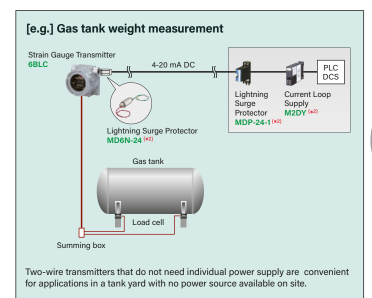
Eng. unit display High speed response ≤300 μs Plug-in

Strain Gauge Transmitter (remote sensing, excitation 10 V, 120 mA)

Model: LCF

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Two-wire Signal Conditioner



(*2) Please visit our web site for more information on these products.

Field-mounted Two-wire Signal Conditioners **6B-UNIT** Series



W110 x H118 x D92 mm (4.33" x 4.65" x 3.62")

Outdoor installation

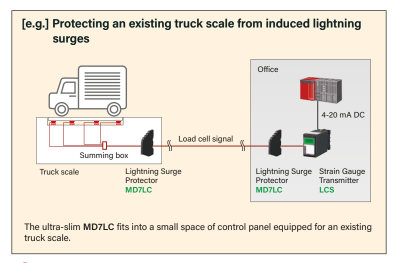
Strain Gauge Transmitter Model: 6BLC

NEMA 4X IP66/IP67



A two-wire transmitter receives a driving power for its electrical circuit from the output loop, thus requiring no power supply wiring. The field-mounted type transmitters are in a robust enclosure of NEMA 4X or IP66/IP67 grade, suitable for outdoor installation.

Lightning Surge Protector for strain gauge load cell



Lightning Surge Protectors for Electronic Equipment M-RESTER MD7 Series



High-density mounting

Discharge current: 20 kA @8/20 µs
1 kA @10/350 µs

W7 x H95 x D98 mm (0.28" x 3.74" x 3.86") Lightning Surge Protector for Strain Gauge (ultra-slim design)

Model: MD7LC





A lightning induced surge can be caused by a remote lightning strike or by a lightning discharge in the clouds with no direct strike to the earth.

The M-RESTER is designed specifically to protect a weight measurement system from lightning surges.

Lightning Surge Protectors for Electronic Equipment M-RESTER Series



Low-profile design: 50 mm deep

W50 x H80 x D50 mm (1.97" x 3.15" x 1.97")

Lightning Surge Protector for Strain Gauge (DIN rail mounting)

Model: MDK-LC

Lightning Surge Protectors for Electronic Equipment M-RESTER Series



No interruption of signals when discharge element is removed

W23.5 x H100 x D80 mm (0.93" x 3.94" x 3.15")

Lightning Surge Protector for Strain Gauge Model: MDP-LC Lightning Surge Protectors for Electronic Equipment M-RESTER Series



Plug-in

Protecting remote sensing strain gauge and transmitter

W72 x H80 x D132 mm (2.83" x 3.15" x 5.20")

Lightning Surge Protector for Strain Gauge (remote sensing)

Model: MD-LC2

Combination Example

Step-by-step explanations of how to choose the right input specifications of Strain Gauge Input Module (Model: R714DCIE-LC2-9) for combining with Strain Gauge Load Cell (Model: LCC-100-L, Rated capacity: 100 N (10.2 kgf))





Rated Capacity: 100 N (10.2 kgf)



Remote I/O for CC-Link IE Field Strain Gauge Input Module (isolated 2 points, monitor output, screw terminal block)

Model: R7I4DCIE-LC2-9

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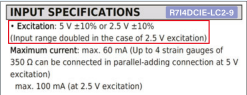
STEP 1 Check the excitation voltage of the strain gauge load cell and the input module

Check the recommended excitation voltage in the specification sheet: 2.5 V for LCC-100-L.

INPUT SPECIFICATIONS <u>LCC-100-</u>L Rated capacity (R.C.): 100 N (10.2 kgf) Safe overload: 150 % R.C. Recommended excitation voltage: 2.5 V Maximum excitation voltage: 5 V Input terminal resistance: 350 Ω ±10 Ω



Check the excitation voltage in the specification sheet: 2.5 V or 5 V selectable for R7I4DCIE-LC2-9.



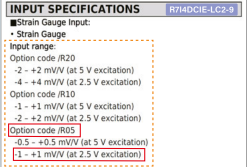
STEP 2 Check the rated output of the strain gauge load cell to select the input module range

The rated output of the LCC-100-L is 1 mV/V ±10%.

OUTPUT SPECIFICATIONS LCC-100-L Rated output (R.O.): 1 mV/V ±10 % Output terminal resistance: 350 Ω ±10 Ω



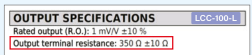
With the excitation voltage 2.5 V and the rated output 1 mV/V for the LCC-100-L, select Option code /R05, -1 to +1 mV/V (at 2.5 V excitation), among the three input range options for the R7I4DCIF-LC2-9.



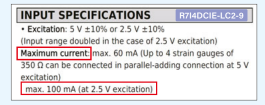
Check how many load cells can be connected

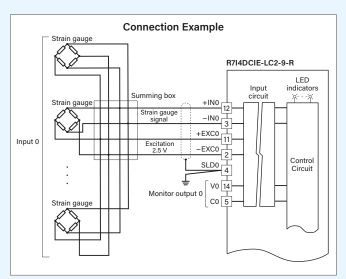
With the excitation voltage 2.5 V and the output terminal resistance approx. 350 Ω for the LCC-100-L, the current flowing through single load cell is approx. 7.14 mA.

2.5 V / 350 Ω = 7.143 mA



The maximum current at the excitation voltage 2.5 V for the R7I4DCIE-LC2-9 is 100 mA, which leads to 14 load cells connectible in parallel at the maximum.





About Strain Gauge Load Cell

Load button Flexure element Strain gauge

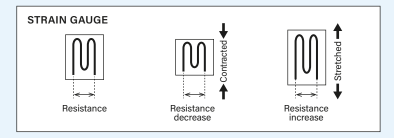
Strain gauge load cell (column type)

Principles of strain gauge load cells

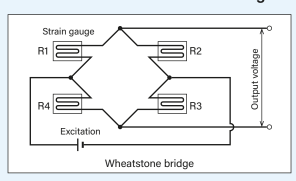
A strain gauge load cell consists of a combination of a metal that deforms when a force is applied, and a sensor whose resistance changes when it deforms.

Metals that deform when a force is applied are called flexure elements, while sensors whose resistance changes when they deform are called strain gauges.

A strain gauge exhibits the following characteristics with respect to deformation.



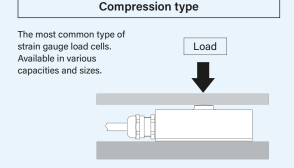
Wheatstone bridge circuit and rated output



The resistance change in a strain gauge is so small that it is converted to a voltage using a Wheatstone bridge circuit. When the resistance values of R1 \times R3 and R2 \times R4 are equal, the output voltage of the Wheatstone bridge circuit is 0 V. When the resistance values are not equal, the output voltage changes accordingly.

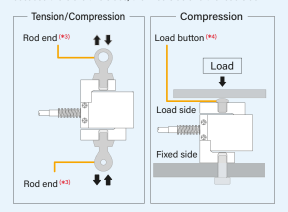
The rated output values in the strain gauge load cell specification sheets represent the output voltages for an excitation voltage of 1 V when the strain gauge load cell is subjected to a force of the rated capacity.

Types of strain gauge load cells



Tension and Compression type

Used by connecting rod ends (*3) or eyebolts at the top and bottom. When used for compression, care must be taken because there are two sides, the fixed side and the load side.



Rod end: A type of bearing consisting of a spherical ball enclosed within a housing. This construction allows for complex movement.

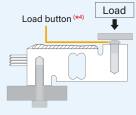
(*3) Prepared by user

(*4) Consult us for more information.

Beam type

The beam type is used when the strain gauge load cell extends from the frame or housing.

Typically, a set of three to four beams is used for weighing or the like.

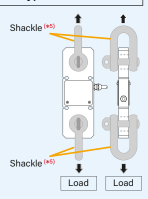


(*4) Consult us for more information.

Tension type

Strain gauge load cells for cranes.

Used by connecting shackles (*5) or the like.



Shackle:

A metal fitting used to connect a wire rope or a sling with a load. (*5) Prepared by user



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