

Load cells for compression LM/LC series

- Load cells exclusively for compression
- Ideal for a narrow space due to their slim shapes
- Designed to mount or bond on pressing machine and the like

Model	Standard type: LM series	High Accuracy type: LC series		
Capacity	10N to 20kN	500N to 20kN		
Photos		Approved IP64		
Features	-Extra small and slim type	-High accuracy (+/-0.5%F.S. or lower) -High stability and reliability due to airtight structure -Corrosion resistance due to stainless steel body -Flexible cable		
How to fix	Mounting or gluing on equipment			

^{*}An indicator is required to read force values. Refer page 3 for the details.

What is IP?

IP (International Protection) is a standard which is based on IEC Standard 529 for solid foreign materials, electric devices for water and cabinet.

IP▲△

▲ : Protection rating against solid foreign objects

 \triangle : Protection rating against water

IP 6 4 — Protected against water splashed from any direction.

—Protected from immersion in water under the specified time and water pressure (depth).

No ingress of dust.

(Refers to IEC 60529; 2001)



: eZ-Connect series

eZ-Connect is composed of an amplifier and load cells.

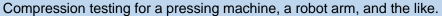
- -Allows easy replacement of load cells without additional adjustment
- -Suits different types of tests such as tension and torque, measuring from low load to high load etc.

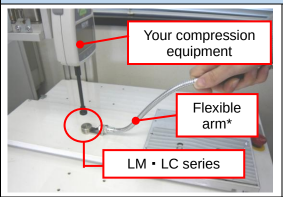
Available load cells have a mark





[Application]





- Attach the sensor part to a flexible arm, then you can move the sensor as required safely and certainly.
- •Even at a narrow or unstable place, you can smoothly conduct a measurement.

^{*}The custom-made flexible arm up to 5000N capacity is available. The shape of the flexible arm is different from the above image for 10kN and 20kN. *Custom-made products are available (e.g. combined with constant temperature water tank).

	Specifications	
Model	LM series	LC series
Capacity	10N to 20kN	10N to 20kN
Rated output	10N: 0.7mV/V or more 50N to 2000N: 1.0mV/V+/-20% 5000N,10kN: 1.0mV/V+/-30%	2.0mV/V+/-0.25%
Nonlinearity	20kN: 1.5mV/V+/-20% 10N to 2000N: 0.5%R.O. 5000N,10kN: 1.0%R.O. 20kN: 2.0%R.O.	0.15%R.O.
Hysteresis	10N to 2000N: 0.5%R.O. 5000N and 10kN: 1.0%R.O. 20kN: 2.0%R.O	0.1%R.O.
Recommended voltage (allowable voltage)	10N to 2000N: 1 to 3V AC or DC (5V AC or DC) 5000N to 20kN: 5V or lower AC or DC (7V AC or DC)	1~10V AC or DC (15V AC or DC)
Safe overload rating	10N: 150%R.O. 50N to 2000N: 200%R.O. 5000N to 20kN: 120%R.O.	150%
Working environment (allowable temperature)	10N: -10 to 50 degree Celsius (-20 to 60 degree Celsius) 20N to 2000N: 0 to +50 degree Celsius (-10 to 60 degree Celsius) 5000N to 20kN: -5 to +50 degree Celsius (-10 to 60 degree Celsius	-10 to +70 degree Celsius (-15 to 80 degree Celsius)
Temperature influence for 0 point	0.05%/degree Celsius	0.005%/degree Celsius
Temperature influence for output	0.05%/degree Celsius	0.01%/degree Celsius
Cable(*2)	10N to 2000N: Approx. 2m 5000N to 20kN: Approx. 3m	Approx. 5m
Dimensions	Refer to [Dimensions]	Refer to [Dimensions]
Weight	10N to 50N: Approx. 40g 100N to 2000N: Approx. 60g 5000N to 20kN: Approx. 70g	Approx. 500g
International Protection	-	IP64 (*1)

- * An amplifier (indicator) is required to read values. Refer to below "Available amplifiers (indicators)" for the detail.
- * For purchasing only loadcell, select the types of connector. Refer to the table below (Page. 3).
- * The load cells are not guaranteed either for the operability with your own amplifier (indicator) or for the accuracy as a result of such use.
- *1 IP64/67 is only approved for the load cell itself. The amplifier (indicator) and the connector parts are not secured.
- *2 Refer to specification of [Options Available for Load cell Cable] to change cable length or so.



Specifications (eZ-Connect series)					
Model	eLM series	eLC series			
Capacity	10N to 20kN	500N to 20kN			
A a a u r a a v (*2)	10N to 10kN: +/-2.0%F.S. or lower	+/-0.5%F.S. or lower			
Accuracy (*2)	20kN: +/-3.5%F.S. or lower	4/-0.5%F.S. 01 lower			
Safe overload	10N: 150%R.O.				
	50N to 2000N: 200%R.O	150%			
rating	5000N to 20kN: 20%R.O				
	10N: -10 to 50 degree Celsius				
	(-20 to 60 degree Celsius)				
Working	50N to 2000N:				
environment	0 to 50 degree Celsius	-10 to 70 degree Celsius			
(allowable	(-10 to 60 degree Celsius)	(-15 to 80 degree Celsius)			
temperature)	5000N to 20kN:				
	-5 to 50 degree Celsius				
	(-10 to 60 degree Celsius)				
Cable	10N to 2000N: Approx. 2m	Approx. 5m			
Cable	5000N to 20kN: Approx. 3m	Арріох. эті			
Dimensions	Refer to [Dimensions]	Refer to [Dimensions]			
	10N to 50N: Approx. 40g				
Weight	100N to 2000N: Approx. 60g	Approx. 500g			
	5000N to 20kN: Approx. 70g				
International Protection	-	IP64 (*1)			

[Available Amplifiers (Indicators)]

	Separated Sensor Model					
Handheld type ZTS series	Handheld type ZTS series Handheld type ZTA series					
	0,0 = 10					
- Handheld use	- Handheld use	- Desktop use				
- Higher accuracy	- Higher accuracy	- Higher accuracy				
	- I/O displacement - Data saving to USB					
	· · · · · · · · · · · · · · · · · · ·					
eZ-Co	onnect series Sensor Interchangea	ble Amplifier				
Desktop type eFA Plus2	Handheld type eZT	Quad Sensor Measuring Amplifier QSMA-400				
0,0	load cell					
- Desktop use	- Handheld use	- Up to 4 different load cells can be connected				
- Load cell interchangeable	- Load cell interchangeable	Simultaneously. (Load cell interchangeable)				
(such as measurement of tension	(such as measurement of tension and torque,	- To use QSMA-400, the graphing Software Quad				
and torque, or low and high load)	or low and high load)	Graph Drawer is required to be downloaded.				

^{*} Refer to the specification sheet of each amplifier (indicator) for details.

^{*} Refer to the page 5 for eZ-Connect series details.
*1 IP64/67 is only approved for the load cell itself. The amplifier (indicator) and the connector parts are not secured.

^{*2} Refer to specification of [Options Available for Load cell Cable] to change cable length or so.



[Models of Load Cell Only]

	Model	Capacity
	LM-10N	10N
	LM-50N	50N
	LM-200N	200N
	LM-500N	500N
LM series	LM-1000N	1000N
001100	LM-2000N	2000N
	LM-5000N	5000N
	LM-10kN	10kN
	LM-20kN	20kN
	LC-500N	500N
	LC-1000N	1000N
LC	LC-2000N	2000N
series	LC-5000N	5000N
	LC-10kN	10kN
	LC-20kN	20kN

[Connector Type]

Code -5P		-6P	-OC
Connector shape	5pins	6pins	Without Connector
Connect to	ZT series, FA Plus2, etc.	Some discontinued IMADA products For installing in equipment	
	*Please check the co	onnector shape of your	equipment to connect.

^{*} When purchasing, select the connector shape and add the code to the end of the load cell mode.

[Models of sensors combined with indicators (Sensor separate models)] -LM series

-LIVI SELIES						
	Model		Accuracy	Display	Resolution	
ZTA	ZTS	FA Plus2	Range	(*1)	Display	Resolution
ZTA-LM-10N	ZTS-LM-10N	FAP2-LM-10N	10N		10.00N	0.01N
ZTA-LM-50N	ZTS-LM-50N	FAP2-LM-50N	50N		50.00N	0.01N
ZTA-LM-200N	ZTS-LM-200N	FAP2-LM-200N	200N		200.0N	0.1N
ZTA-LM-500N	ZTS-LM-500N	FAP2-LM-500N	500N	+/-2.0%F.S	500.0N	0.1N
ZTA-LM-1000N	ZTS-LM-1000N	FAP2-LM-1000N	1000N	or lower	1000N (1.000kN)	1N (0.001kN)
ZTA-LM-2000N	ZTS-LM-2000N	FAP2-LM-2000N	2000N		2000N (2.000kN)	1N (0.001kN)
ZTA-LM-5000N	ZTS-LM-5000N	FAP2-LM-5000N	5000N		5000N (5.000kN)	1N (0.001kN)
ZTA-LM-10kN	ZTS-LM-10kN	FAP2-LM-10kN	10kN		10.00kN	0.01kN
ZTA-LM-20kN	ZTS-LM-20kN	FAP2-LM-20kN	20kN	+/-3.5%F.S or lower	20.00kN	0.01kN

e.g. For selecting 5pins: LM-10N-5P



-LC series

	Model		Accuracy	5	5 1 1	
ZTA	ZTS	FA Plus2	Range	(*1)	Display	Resolution
ZTA-LC-500N	ZTS-LC-500N	FAP2-LC-500N	500N		500.0N	0.1N
ZTA-LC-1000N	ZTS-LC-1000N	FAP2-LC-1000N	1000N		1000N (1.000kN)	1N (0.001kN)
ZTA-LC-2000N	ZTS-LC-2000N	FAP2-LC-2000N	2000N	+/-0.5%F.S	2000N (2.000kN)	1N (0.001kN)
ZTA-LC-5000N	ZTS-LC-5000N	FAP2-LC-5000N	5000N	or lower	5000N (5.000kN)	1N (0.001kN)
ZTA-LC-10kN	ZTS-LC-10kN	FAP2-LC-10kN	10kN		10.00kN	0.01kN
ZTA-LC-20kN	ZTS-LC-20kN	FAP2-LC-20kN	20kN		20.00kN	0.01kN

^{*} Refer to the specification of indicator for details.

-eZ-Connect load cell models

Load cell model		Dongo	Accuracy	Diaploy	Resolution
eLM series	eLC series	Range	(*1)	Display	Resolution
eLM-10N	-	10N		10.00N	0.01N
eLM-50N	-	50N		50.00N	0.01N
eLM-200N	-	200N	Accuracy of	200.0N	0.1N
eLM-500N	eLC-500N	500N	sensor	500.0N	0.1N
eLM-1000N	eLC-1000N	1000N	+	1000N (1.000kN)	1N (0.001kN)
eLM-2000N	eLC-2000N	2000N	Accuracy of	2000N (2.000kN)	1N (0.001kN)
eLM-5000N	eLC-5000N	5000N	amplifier	5000N (5.000kN)	1N (0.001kN)
eLM-10kN	eLC-10kN	10kN		10.00kN	0.01kN
eLM-20kN	eLC-20kN	20kN		20.00kN	0.01kN

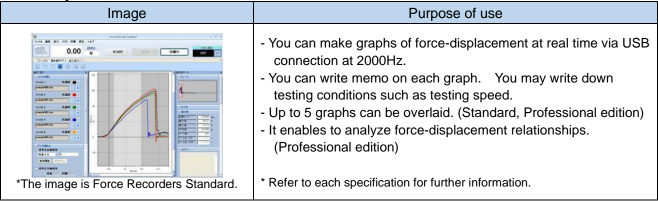
^{*1} Total accuracy when combined with the eZ-Connect series amplifier.

[Related products]

-Cables

Model	Explanation	Purpose of use	
CB-108	Analog cable (3m)	To connect to a multi meter, oscilloscope.	
CB-118	Analog cable (For -AN option)	To connect to a multi meter, oscilloscope.	
CB-208	RS232C cable (3m)	To connect to a PC having its own system	
CB-308	Digimatic cable(3m)	To connect to a printer DP-1VA (ZTS/ZTA/eZT)	
CB-908	Open end cable (3m)	Output cable for loose wire 37 pin (Useful for connection with unique equipment.)	

-Data analysis software Force Recorder



^{*1} It is the accuracy of the sensor and indicator combined.

e.g. Total accuracy of eCLFX and eZT → +/-1.2%F.S. or less (Load cell: +/-1.0%F.S. or less + Amplifier: +/-0.2%F.S. or less)

^{*} Please refer to the accuracy of the sensor of eZ-Connect in Specifications (eZ-Connect series) table.



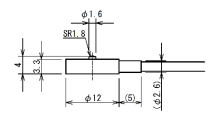
-Other load cell line-up

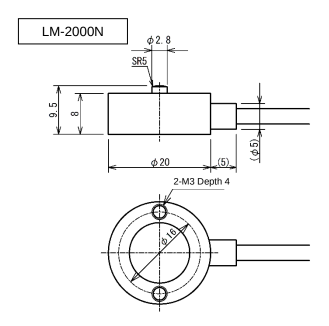
Standard type DPU series	Coin shaped type LMU series	Pen type PN-50N	For automatic doors DM-2000N
High accuracy built-in type load cell for general use	Coin size load cell for compression and tension	Pen-shaped to fit for measuring control force of small samples	Fits to measure automatic door closing force
DPU Miss		· Service of the serv	

[Dimensions]

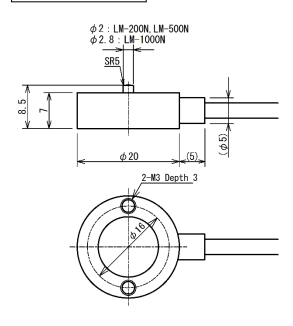
-LM series

LM-10N and 50N

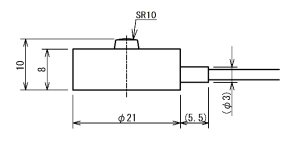




LM-200N to 1000N



LM-5000N



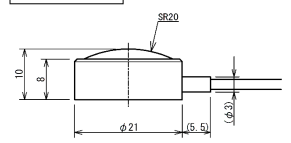
The value in () is only advisory. It could be larger depending on the thickness of glue or protective tube.

Unit:mm

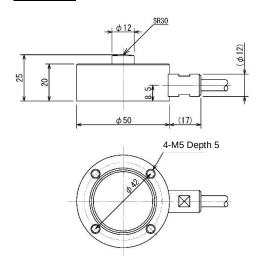
IMADA CO., LTD Load cells for compression LM/LC/LMT series







-LC series



The value in () is only advisory. It could be larger depending on the thickness of glue or protective tube.

Unit:mm

[Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.
- Do not apply force more than its capacity or from incorrect direction to the measuring shaft.
- Do not use this product in the environments including fierce temperature changes, high temperature, high humidity, near water, dusty place.

IMADA CO., LTD

99 Jinnoshinden-cho aza Kanowari Toyohashi Japan 441-8077

Tel: +81-(0)532-33-3288

Fax: +81-(0)532-33-3866 E-mail: <u>info@forcegauge.net</u>

Website: https://www.forcegauge.net/en/



Visit our website for more information on a wide range of product specifications, measurement applications and videos.