

Load cell for compression and tension SW1/SW3 series

Easily to mount into equipment with the 2 female threads on the sides. The waterproof body enables measurement applications in wet environments.



SW1 series

SW3 series

[Main features]

- Easily integrate into your facility and equipment.
- Sutible for compress and pulling measurement due to easy mountable design.



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.





Specifications									
Model	SW1 series	eSW1 series 🛛 🚳	SW3 series	eSW3 series 🎯					
Capacity	Refer to model list								
Accuracy *1	±0.5%F.S. or less	±0.5%F.S. or less	±0.5%F.S. or less	±0.5%F.S. or less					
Rated output		±2m	ıV/V						
Nonlinearity	100N,200N: ±0.5%R.O 500N-5000N: ±0.25%R.O ±0.25%R.O								
Allowable voltage		10\	/ DC						
Safe overload rating	12	0%	110%						
Working environment (Allowable temperature)	-5~! (-30~	50 °C 70 °C)	-10∼50 °C (-30∼80 °C)						
Temperature influence at 0 point	0.01	%/ °C	0.01%/ °C						
Temperature influence for output	0.02	%/ °C	0.02	%/ °C					
Cable	Approx. 0.5~2m (Curl cord) Approx. 5m								
Dimensions	See [Dimensions]								
Weight	100N to 2000N: Approx. 200g 5000N: Approx. 300g Approx. 1120g								
International Protection (*2)	IP67								

*1 The accuracy is only load cell itself. Please refer to below "Separated Sensor Model" and "eZ-Connect series" for the accuracy of combinations with the amplifier (indicator).

*2 IP67 is only approved for the load cell itself. The amplifier (indicator) and the connector parts are not approved.

* An amplifier (indicator) is required to read values. Please refer to below "Available amplifiers (indicators)" for the detail.

* When you order a load cell without indicators, please choose one from 3 of connector types. We cannot undertake that our load cell can be combined with your equipment. Even though you could combine it, we cannot guarantee accuracy of force value.

[Available Amplifiers (Indicators)]

Separated Sensor Model							
Handheld type ZTS series	Handheld type ZTA series	Desktop type FA Plus2					
load cell							
- Handheld use	- Handheld use	- Desktop use					
- Specific purpose	- Higher accuracy	- Higher accuracy					
- Higher accuracy	- I/O displacement						
	- Data saving to USB						
eZ-Conne	ect series Sensor Interchangeable	Amplifier					
Desktop type eFA Plus2	Handheld type eZT	Quad Sensor Measuring Amplifier QSMA-400					
	load cell	Part -					
- 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 and	(such as measurement of tension and	- To use QSMA-400, the graphing Software Quad					
torque, or low and high load)	torque, or low and high load)	Graph Drawer is required to be downloaded.					

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

IMADA.CO.,LTD Load cell for compression and tension SW1/SW3 series



[Sensor Model]

	Model	Capacity	Mounting thread
	SW1-100N	100N	M6
	SW1-200N	200N	M6
SW1 series	SW1-500N	500N	M8
	SW1-1000N	1000N	M8
	SW1-2000N	2000N	M10
	SW1-5000N	5000N	M10
SW3 series	SW3-20kN	20kN	M16
* When order load cell	without amplifier, please choose the	e connector type from below table	•

When order load cell without amplifier, please choose the connector type from below table.

Code	-5P	-6P	-OC	
Connector shape	5 pin	6 pin	Without Connector (Open end)	
Connect to	ZT series, FA Plus2,etc	Some discontinued IMADA products	For installing in equipment	
	*Please check the connector shape of your equipment to connect.			

* Add the code to the end of model. For example: When order SW1-100N with 5 pin, the product model is "SW1-100N-5P".

[Separated Sensor Model]

Model		Canaaitu	•	D : 1		
ZTA	ZTS	FA Plus2	Capacity Accuracy		Display	Resolution
ZTA-SW1-100N	ZTS- SW1-100N	FAP2-SW1-100N	100N		100.0N	0.1N
ZTA-SW1-200N	ZTS- SW1-200N	FAP2-SW1-200N	200N		200.0N	0.1N
ZTA-SW1-500N	ZTS- SW1-500N	FAP2-SW1-500N	500N		500.0N	0.1N
ZTA-SW1-1000N	ZTS- SW1-1000N	FAP2-SW1-1000N	1000N	±0.5%F.S.	1000N(1.000kN)	1N(0.001kN)
ZTA-SW1-2000N	ZTS- SW1-2000N	FAP2-SW1-2000N	2000N	01 1655	2000N(2.000kN)	1N(0.001kN)
ZTA-SW1-5000N	ZTS- SW1-5000N	FAP2-SW1-5000N	5000N		5000N(5.000kN)	1N(0.001kN)
ZTA-SW3-20kN	ZTS-SW3-20kN	FAP2-SW3-20kN	20kN		20.00kN	0.01kN

* Please refer to each indictor specification for the details.

[eZ-Connect series]

Model		Capacity	Accuracy *1	Display	Resolution
eSW1-100N		100N		100.0N	0.1N
	eSW1-200N	200N		200.0N	0.1N
	eSW1-500N	500N	±0.5%F.S. or less	500.0N	0.1N
eswi series	eSW1-1000N	1000N	+	1000N(1.000kN)	1N(0.001kN)
	eSW1-2000N	2000N	Accuracy of amplifier	2000N(2.000kN)	1N(0.001kN)
	eSW1-5000N	5000N		5000N(5.000kN)	1N(0.001kN)
eSW3 series	eSW3-20kN	20kN		20.00kN	0.01kN

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

e.g. Accuracy combined with eZT \rightarrow +/-0.7%F.S. or less (Load cell: +/-0.5%F.S. or less + Amplifier: +/-0.2%F.S. or less)



[Related Products]

Eye bolt EB/RE series	Measuring shaft	Extra Small Load Cell LMU series
Q	A CONTRACTOR	
Hoisting attachments for load cell. Measure tensile strength by letting a hook or a shaft through.	It can be attached to load cell as male screw shaft.	Load cell LMU series is extra small type for both tension and compression testing with 50N to 500N capacity.
Standard Type Load Cell DPU/DPUH series	Extra Compact Load Cell SCX series	Customized Mounting Block
Standard Type Load Cell DPU/DPUH series	Extra Compact Load Cell SCX series	Customized Mounting Block

	Related Cable					
Model	Explanation	Purpose of use				
CB-108	Analog cable	To connect to a multi meter, oscilloscope.				
CB-118	Analog cable (For optional -AN)	To connect to a multi meter, oscilloscope.				
CB-208	RS232C cable	To connect to PC having its own system.				
CB-908	Open end connection cable	Output cables for loose wire 37 pin (Useful for connection with unique equipment.)				
CTB-A	Cable with Terminal Block	Allow doe connection with linear scale and external equipment such as PLC *1				

*1 Displacement function is only available in ZTA series , eZT, FA Plus2, eFA Plus2.

	Related Adaptor					
CA-6T6	Adaptor for M6 female screw convert to M6 male screw. For mounting of M6 force gauge attachment to M6 measuring shaft of load cell SW1 series.					
CA-8T6	Adaptor for M8 female screw convert to M6 male screw. For mounting of M6 force gauge attachment to M8 measuring shaft of load cell SW1 series.					
CA-8T10	Adaptor for M6 female screw convert to M6 male screw. For mounting of M10 force gauge attachment to M8 measuring shaft of load cell SW1 series.					
CA-10T10	Adaptor for M10 female screw convert to M10 male screw. For mounting of M10 force gauge attachment to M10 measuring shaft of load cell SW1 series.					
CA-16T16	Adaptor for M16 female screw convert to M16 male screw. For mounting of M16 custom attachment to M16 measuring shaft of load cell SW3 series.					

* Please refer to screw adapter CA series specification for further information.

IMADA.CO.,LTD Load cell for compression and tension SW1/SW3 series



[Dimension]

SW1 series



Model	I	b	h	Screw (*1)	ľ	b'	h'
SW1-100N				MG	26	20	20
SW1-200N				IVIO	30	28	20
SW1-500N	40	00	40	MO			
SW1-1000N	40	20	40	IVI8			
SW1-2000N				M40	-	-	-
SW1-5000N				IVI TU			

* The protective cover is attached on model SW1-100N and 200N. Refer to l',b',h' for dimensions for the cover.

*1 The depth is 8mm.

SW3 series



Model		b	h	Screw (*1)
SW3-20kN	80	25	80	M16

*1 The depth is 11mm.

IMADA.CO.,LTD Load cell for compression and tension SW1/SW3 series



[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.