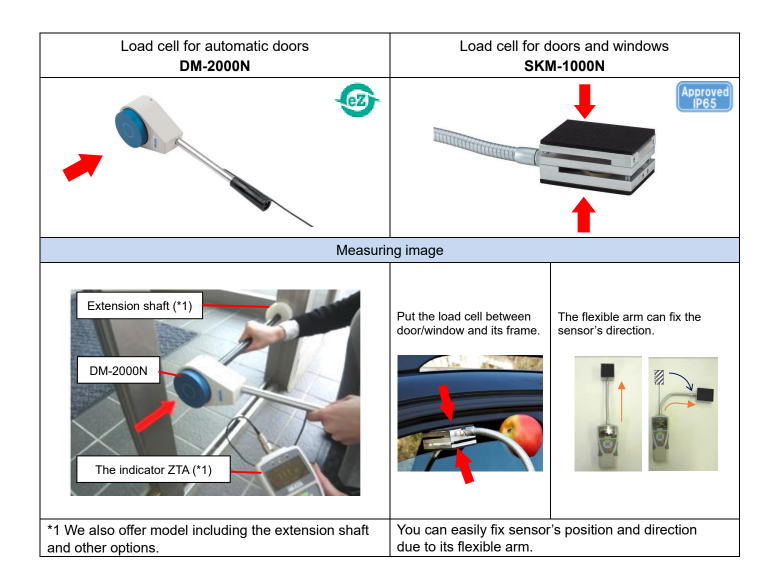


Load Cell for Automatic Doors DM-2000N Load Cell for Doors and Windows SKM-1000N

- Designed to measure closing force of door or windows
- Simply place the sensor between door/window and its frame to perform the test
- Complies with JIS standards (only DM-2000N)



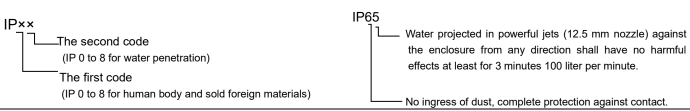
Fixture	Related Standard Reference
	- JIS A4722: 2017 Power operated pedestrian doorsets-Safety (Corresponding part only)
DM-2000N	- BS EN 12453: 2017 [Industrial, commercial and garage doors and gates - safety in use
	power operated doors - requirements and test methods] (Corresponding part only)

^{*} An amplifier (indicator) is required to read values. Refer to "Available amplifiers (indicators)" on page 3 for 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.



Only SKM-1000N support the protection class of IP65 under IEC standard.



: eZ-Connect series

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



Specification					
Model	DM-2000N	eDM-2000N	SKM-1000N(*1)		
Capacity	2000N	2000N	1000N		
Rated output	0.75 to 2mV/V (1500 to 4000×10-6 distortion) +/- 1%	-	-		
Nonlinearity	1.0%R.O.	-	-		
Hysteresis	1.0%R.O.	-	-		
Recommended voltage (Allowable voltage)	1 to 5V AC or DC (7V AC or DC)	- (-)	- (-)		
Safe overload rating	15	-			
Working environment (Allowable temperature)	0 to +50 degrees (-10 to +60 degrees)		0 to +40 degrees (0 to +40 degrees)		
Temperature influence for 0 point	0.05%/degrees -		-		
Temperature influence for output	0.05%/degrees	-	-		
Weight	Approx. 1200g	-			
Cable	Approx. 2 m		Approx. 200 mm (Flexible arm)		
Dimension	Refer to Dimensions				
International Protection	ational Protection		IP65 (*2)		

^{*1} The load cell cannot be separated from the indicator, therefore, no specification is stated as single sensor. Refer to separated sensor model on page 3 for further information.

^{*2} IP65 is only approved for the load cell itself. The amplifier (indicator) and the connector parts are not secured.

See page 3 for the accuracy of combinations with the amplifier (indicator) under [Models of sensors combined with indicators (Sensor separate models)] and [eZ-Connect series (Sensor interchangeable model)].

An amplifier (indicator) is required to read values. Refer to "Available amplifiers (indicators)" on page 3 for details.

When ordering load cell without indicators, 3 connector types are available. See [Load cell only] on page 4 for details. 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.



	Available Amplifiers (Indicators)					
Туре	Separated Sensor Model		eZ-Connect series Sensor Interchangeable Amplifier			
Indicator	Handy type ZTS series Handy type ZTA series		Desk type FA Plus2	Desk type eFA Plus2	Handy type eZT	
Image	load cell		O O O O O O O O O O O O O O O O O O O			
Feature	- Handheld use - Specific purpose - Higher accuracy	- Handheld use - Specific purpose - Higher accuracy - I/O displacement - Data saving to USB	- Desktop use - Specific purpose - Higher accuracy	- Desktop use - Load cell interchangeable (such as measurement of tension and torque, or low and high load)	- Handheld use - Load cell interchangeable (such as measurement of tension and torque, or low and high load)	

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

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

_		•	-			
Model			Consoity	Accuracy	Dioplay	Resolution
ZTA	ZTS	FA Plus2	Capacity	*1	Display	Resolution
ZTA-DM-2000N	ZTS-DM-2000N	FAP2-DM- 2000N	2000N	+/- 2.0%F.S. or less	2000N (2.000kN)	1N (0.001kN)
ZTA-SKM- 1000N	ZTS-SKM- 1000N	-(*2)	1000N	+/- 1.0%F.S. or less	1000N (1.000kN)	1N (0.001kN)

^{*} Refer to each indicator specification for details.

[eZ-Connect series (Sensor interchangeable model)] *SKM-1000N is not support eZ Connect function.

[CZ-Odifficet Series (Odfisor fitter	Changeable model)] Otto-100011 is not support 62 Connect function.
Model	eDM-2000N
Capacity	2000N
Accuracy *1	±2.2%F.S. or less
Safe overload rating	150%
Working environment	0 degrees to +50 degrees
(allowable temperature)	(-10 degrees to +60 degrees)
Weight	Approx. 1200g
vveigiit	(Sensor only)
Cable	Approx. 2 m
Dimension	Refer to [Dimensions]

^{*} Refer to each indicator specification for details.

^{*} SKM-1000N is not applicable to FA Plus2.

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

^{*2} SKM-1000N is not applicable to FA Plus2.

^{*1} It is the accuracy of the sensor and indicators of eZ-connect series combined.



[Sensor Model]

Model	Capacity
DM-2000N	2000N

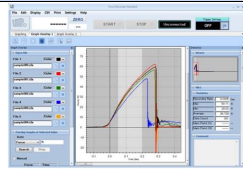
^{*} When ordering load cell only, choose the connector type from the table below.

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.			
	*Please check the connector shape of your equipment to connect.			

^{*} Add the code to the end of model. For example, when ordering DM-2000N with 5 pin, the product model is "DM-2000N-5P".

Related products				
Optional Handle for A Fire Door Closing Measurement HDC-1	Load cell for Two-wheeler Handbrakes PK1-500N	Load cell for Vehicle Foot Pedals PK2-1500N		
HDC-1 is optional handle for a fire door closing measurement. It achieves stable support for safe and repeatable testing by pushing the device against a door.	Load cell PK1-500N is for force testing of two-wheeler handbrakes with 500N capacity. It is easy to mount to the two-wheeler handbrakes lever with the specially designed shape.	Load cell PK2-1500N is for force testing of automotive's foot pedals with 1500N capacity. It is easy to mount to the vehicle foot pedals with the specially designed shape to test the its operability.		

Graphing Software: Force Recorder



*The image is Force Recorder Standard.

- You can make graphs of force-displacement at real time via USB connection at 2000Hz.
- You can write memo on each graph. You may write down testing conditions such as testing speed.
- 5 graphs at maximum can be overlaid. (Standard, Professional edition)
- It allows analysis of force-displacement relationships. (Professional edition)

^{*}Please refer to each specification sheet for further information.

Custom-made Order			
Extend the length of a cable Enables to extend the length of a cable for gauge-PC connection or load cell-amplifier connection	Enhance flexibility of a cable Offer high-flex cable to reduce risks of disconnection		

^{*} Contact us for details such as the available cable length.



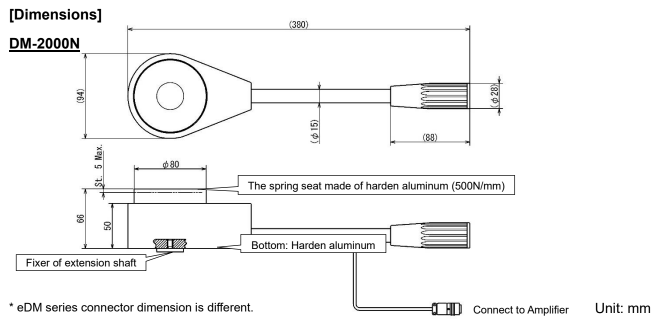
[DM-2000N Optional]

Extension Shaft * You can select the suitable model according to the distance specified in JIS A4722				
Model	DM-ETM-200 DM-ETM-300 DM-ETM-500			
Distance between door and wall (vertical door frame)	200 mm or less	200 mm or more, 500 mm or less	500 mm or more	
Length combined with load cell	200 mm	300 mm	500 mm	
Detail	Diameter of the contact part: φ80mm Material of the contact part: hard resin			
Image				
	Handle for	r Extensin Shaft		
Model	DM-ETM-001			
Purpose	This handle can be mounted on any position of the extension shaft. You can hold the sensor easily and stably.			
Length	300 mm			
Image				

[DM-2000N unit models] *Highly stable measurement is possible due to the supplied extension shaft and handle.

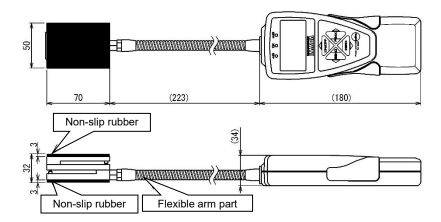
Figury Stable measurement is possible due to the supplied extension shall and half				
	Order with ZTS series	Order with ZTA series		
Model	ZTS-RDM-2000N	ZTA-RDM-2000N		
	ZTS-DM-2000N	ZTA-DM-2000N		
Product	-Extension	shaft DM-ETM-200		
configuration	-Extension	-Extension shaft DM-ETM-300 -Extension shaft DM-ETM-500		
•	-Extension			
of the unit	-Handle for extens	-Handle for extension shaft DM-ETM-001(*)		
	-Graphing software	-Graphing software Force Recorder Standard		

^{*} This handle is mounted on the middle part of extension shaft, enabling you to hold the sensor easily.





SKM-1000N (ZTS-SKM-1000N)



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,

Aichi 441-8077, JAPAN Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: info@forcegauge.net

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



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