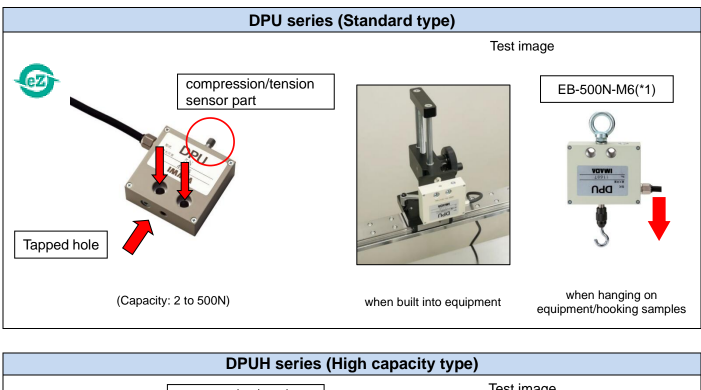
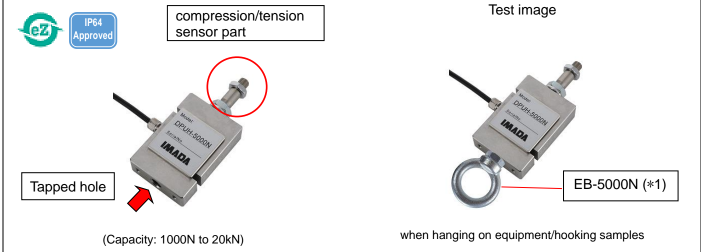


Tension and Compression Load cell DPU/DPUH series

- DPU/DPUH series is a strain gauge type load cells for tension and compression testing.
- DPU/DPUH series can be built in manufacturing line and equipment with ease.





*1 Hoisting attachment for load cells EB series is sold separately. Refer to each specification for detail. * When an only load cell ordered, standard attachments such as small hook A-1/S-1 are not included.

- For attachments included with the sensor separate type force gauge (ZTS/ZTA-DPU/DPUH), please refer to each specification.
- * An amplifier (indicator) is required to read values. Refer to "Available amplifiers (indicators)" on page 2 for details.

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

: 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.

IMADA CO., LTD Tension/ Compression Load cell DPU series



Specification									
Model	DPU-2N to 500N	eDPU-2N to 500N 🎯	DPUH-1000N to 20kN	eDPUH-1000N to 20kN 🚳					
Features	Standard type	eZ-Connect series standard type	High capacity type	eZ-Connect series high capacity type					
Capacity		Refer to	each model list						
Rated output	1mV/V+/-10% (2N,5N is 0.9 to 1.25 mV/V +/-10%)	-	1.5mV/V+/-10%	-					
Nonlinearity	0.12%R.O.	-	0.1%R.O.	-					
Hysteresis	0.12%R.O.	-	0.1%R.O.	-					
Recommended voltage (allowable applied voltage)	5V DC (12V DC)	-	5V DC (10V DC)	-					
Safe overload rating		Refer to	[Load cell only]						
Working environment (allowable temperature)	0 to +50 deg (-10 to +60 de	gree Celsius egree Celsius)		egree Celsius egree Celsius)					
Temperature influence for 0 degree	0.02%/ degree Celsius	-	0.01% degree Celsius	-					
Temperature influence for output	0.01%/ degree Celsius	-	0.01%/ degree Celsius	-					
Weight	Appro>	k. 325g		N: Approx. 900g / 20kN: Approx. 2.6kg					
Cable	2m (with	n cable)	3m (wit	h cable)					
Dimension		Refer to	[Dimensions]						
Protection Rating (*1)	-	•	IP	64					

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

* An amplifier (indicator) is required to read values. Refer to "Available amplifiers (indicators)" below for details.

* When ordering load cell without indicators, three 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.

*1 IP is only approved for the sensor part. The amplifier (indicator), the connector parts, and cable are not secured.

[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	A CONTRACTOR OF						
 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) 	 Up to 4 different load cells can be connected Simultaneously. (Load cell interchangeable) To use QSMA-400, the graphing Software Quad Graph Drawer is required to be downloaded. 						

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



[Models of sensors combined with indicators (Separated sensor models)]

	Model				Diaplay	Papalution
ZTS	ZTA	FA Plus2	Capacity	(*1)	Display	Resolution
ZTS-DPU-2N	ZTA-DPU-2N	FAP2-DPU-2N	2N		2.000N(2000mN)	0.001N(1mN)
ZTS-DPU-5N	ZTA-DPU-5N	FAP2-DPU-5N	5N		5.000N(5000mN)	0.001N(1mN)
ZTS-DPU-10N	ZTA-DPU-10N	FAP2-DPU-10N	10N		10.00N	0.01N
ZTS-DPU-20N	ZTA-DPU-20N	FAP2-DPU-20N	20N	+/-0.2%F.S.	20.00N	0.01N
ZTS-DPU-50N	ZTA-DPU-50N	FAP2-DPU-50N	50N	or less	50.00N	0.01N
ZTS-DPU-100N	ZTA-DPU-100N	FAP2-DPU-100N	100N		100.0N	0.1N
ZTS-DPU-200N	ZTA-DPU-200N	FAP2-DPU-200N	200N		200.0N	0.1N
ZTS-DPU-500N	ZTA-DPU-500N	FAP2-DPU-500N	500N		500.0N	0.1N
ZTA-DPUH-1000N	ZTS-DPUH-1000N	FAP2-DPUH-1000N	1000N		1000N(1.000kN)	1N(0.001kN)
ZTA-DPUH-2000N	ZTS-DPUH-2000N	FAP2-DPUH-2000N	2000N		2000N(2.000kN)	1N(0.001kN)
ZTA-DPUH-5000N	ZTS-DPUH-5000N	FAP2-DPUH-5000N	5000N	+/-0.25%F.S.	5000N(5.000kN)	1N(0.001kN)
ZTA-DPUH-10kN	ZTS-DPUH-10kN	FAP2-DPUH-10kN	10kN	or less	10.00kN	0.01kN
ZTA-DPUH-20kN	ZTS-DPUH-20kN	FAP2-DPUH-20kN	20kN		20.00kN	0.01kN

* Refer to each indicator specification for details.

*1 It is the accuracy of the load cell and the amplifier (indicator) combined.

[eZ-Connect series (Sensor interchangeable model)]

Model	Capacity	Accuracy *1	Display	Resolution
eDPU-2N	2N		2.000N(2000mN)	0.001N(1mN)
eDPU-5N	5N		5.000N(5000mN)	0.001N(1mN)
eDPU-10N	10N		10.00N	0.01N
eDPU-20N	20N	+/-0.2%F.S. or less	20.00N	0.01N
eDPU-50N	50N	+	50.00N	0.01N
eDPU-100N	100N	Accuracy of amplifier	100.0N	0.1N
eDPU-200N	200N		200.0N	0.1N
eDPU-500N	500N		500.0N	0.1N
eDPUH-1000N	1000N		1000N(1.000kN)	1N(0.001kN)
eDPUH-2000N	2000N	+/-0.25%F.S. or less	2000N(2.000kN)	1N(0.001kN)
eDPUH-5000N	5000N	+	5000N(5.000kN)	1N(0.001kN)
eDPUH-10kN	10kN	Accuracy of amplifier	10.00kN	0.01kN
eDPUH-20kN	20kN		20.00kN	0.01kN

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

e.g. Accuracy of eDPU series combined with eZT → +/-0.4%F.S. or less (Load cell: +/-0.2%F.S. or less + Amplifier: +/-0.2%F.S. or less)



[Load cell only]

Model	Capacity	Safe overload rating	Measuring shaft	Included nut	
DPU-2N	2N	4500/			
DPU-5N	5N	150%			
DPU-10N	10N				
DPU-20N	20N		M6 P1.0	N1/A	
DPU-50N	50N	2000/	(Coarse thread) Thread length: 7.5mm	N/A	
DPU-100N	100N	200%			
DPU-200N	200N				
DPU-500N	500N				
DPUH-1000N	1000N		M10 P1.5	Hexagon nut	
DPUH-2000N	2000N		(Coarse thread)	Material: Steel	
DPUH-5000N	5000N	150%	Thread length: 15mm (*1)	Height: 6mm	
DPUH-10kN	10kN		N/A (*O)	NI/A	
DPUH-20kN	20kN		N/A (*2)	N/A	

*1 Female screw M12 P1.75 is available by removing the measuring shaft.

*2 DPU-10kN and DPU-20kN do not have measuring shafts, they have an M18P1.5 Depth22 female screw.

If necessary, measuring shaft option is available for DPU-10kN/20kN.

* 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.

* When ordering load cell only, choose the connector type from the table below and add the code to the end of model. For example, when ordering DPU-500N with 5 pin, the product model is "DPU-500N-5P".

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

Cable Option for DPU series *Not available for DPUH series								
Code *1 Cable Length Description								
Extended Cable	-()m	Max. 10m *2	It is an option to change the cable to extended cable whic connects to the amplifier (indicator).					
Flexible Cable	-BR()m	Max. 10m	It is an option to change the cable to high flexible cable to reduce the risk of breakage during bending.					

*1 Put Cable Length before "m" of Code. The order increment of the optional cable length is every meter.

*2 The cable length is the sum of the standard cable length and the extended cable one.

* To maintain the signal quality, the cable length is limited.

* When ordering cable option, add the cable option code before the connector shape code.

For example, when ordering DPU-5N-5P with 10m cable length, the product model is "DPU-5N-10m-5P".

* For DPUH series, a relay cable for extension is available. Please refer to "Options Available for Load cell Cable" for details.



[Related Products]

Pen type load cell PN-50N	Coin shaped type load cell LM series	High accuracy coin shaped type load cell LC series		
Pen-shaped to fit for measuring control force of small samples.	Coin size load cell for compression use.	High accuracy coin shaped load cell for compression.		
Extra small type load cell LMU series	For automatic doors load cell DM-2000N	Small type load cell LU series		
Extra small load cell for both tension and compression testing with 50N,200N and 500N capacity.	Fit to measure automatic door closing force.	Small type load cell for both tension and compression testing with 500N and 2000N capacity.		
Hoisting attachment for load cell EB/RE series	Option handle LTH-T	Option handle LTH-C		
Hoisting attachment for load cell, it combines with DPU/LU/LMU series for tension testing.	Handle for DPU/eDPU series load cell to make handheld measurement easier.	Handle for DPU/eDPU series load cell to make handheld measurement easier.		

Grap	Graphing Software: Force Recorder					
30 Total Bala day 100 100 100 100 100 100 100001 100 100001 7 MAR Bala day 100 100 100 100 100 100 100 100 100 10	 Plots graphs of force-time at real time via USB connection at 2000Hz 					
	 Comment function for keeping a note of testing conditions such as testing speed 					
	 Overlays up to 5 graphs (Standard, Professional edition) Analyzes force-displacement relationships (Professional edition) 					
	* Refer to each specification sheet for further information.					

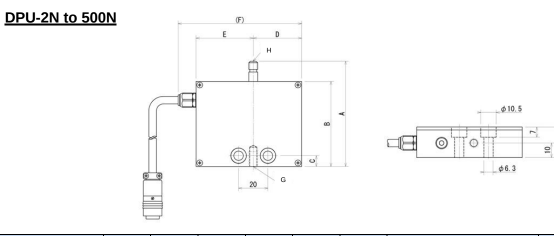
Related Adaptor							
Model Mountable load cell Purpose							
CA-6T6	From DPU-2N to DPU-500N	For converting the M6 female screw to M6 measuring shaft (male screw). Enabled to mount the M6 attachment to the DPU load cell.					
CA-12T10	From DPUH-1000N to DPUH-5000N	For converting the M12 female screw to M10 measuring shaft (male screw). Enabled to mount the M10 attachment to the DPUH load cell.					
CA-18T18	From DPUH-10kN to DPUH-20kN	For converting the M18 female screw to M18 measuring shaft (male screw). Enabled to mount the M18 custom attachment to the DPUH load cell.					

* Refer to the specification sheet of CA series for more details.



21

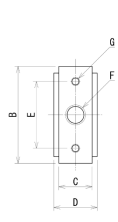
[Dimensions]

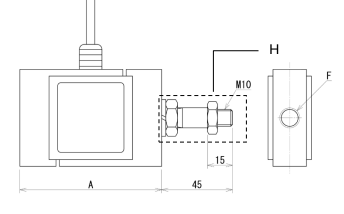


Model	А	В	С	D	Е	(F)	G: Female screw	H: Measuring shaft
DPU-2N	71	57	12	26	32	(70)		
DPU-5N	71	57	12	26	32	(70)		
DPU-10N	71	57	12	26	32	(70)		
DPU-20N	73	59	7.5	33	39	(84)	M6 P1.0 Depth:10	M6 P1.0
DPU-50N	73	59	7.5	33	39	(84)	(Coarse thread)	(Coarse thread) Thread length: 7.5
DPU-100N	73	59	7.5	33	39	(84)		Thread length. 7.5
DPU-200N	73	59	7.5	33	39	(84)		
DPU-500N	73	59	7.5	33	39	(84)		

Unit: mm

DPUH-1000N to 20kN





Model	А	В	С	D	Е	F: Female screw	G: Female screw	H: Measuring shaft
DPUH-1000N	85	58	20	26	40	M40 D4 75 Death 45		M10 P1.5
DPUH-2000N	85	58	20	26	40	M12 P1.75 Depth:15 (Coarse thread)	M5 P0.8 Depth 8 (Coarse thread)	(Coarse thread)
DPUH-5000N	85	58	20	26	40			Thread length: 15
DPUH-10kN	105	78	32	38	60	M18 P1.5 Depth:22	M6 P1.0 Depth:10	Not included
DPUH-20kN	110	88	36	42	60	(Fine pitch thread)	(Coarse thread)	

Unit: mm

IMADA CO., LTD Tension/ Compression Load cell DPU 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, Aichi 441-8077, JAPAN Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: <u>info@forcegauge.net</u> Website: <u>https://www.forcegauge.net/en/</u>



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