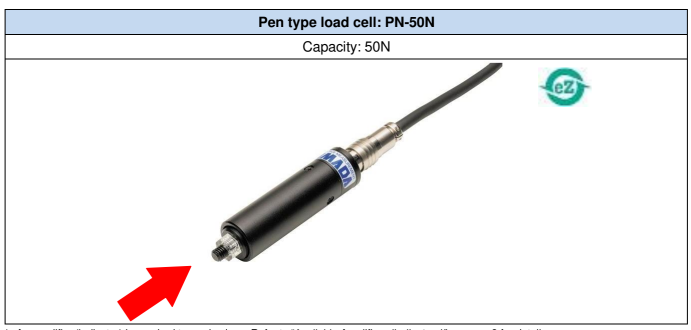
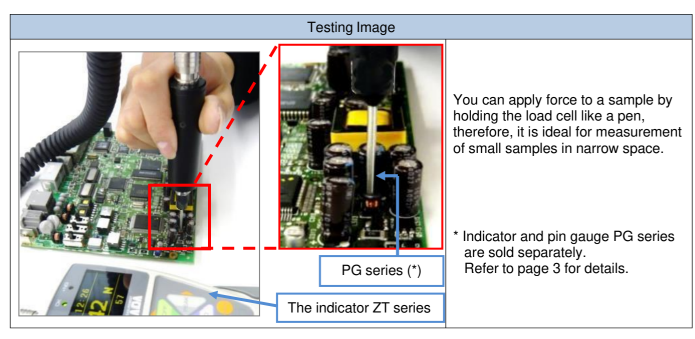


# Pen type load cell PN-50N

- Pen shaped load cell for compression and tension testing
- Designed for compression testing of small samples directly by hand
- Suitable for measuring switches and other small parts



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



# : 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



Specification						
Model	PN-50N	ePN-50N				
Capacity	5	0N				
Accuracy	+/-2.0%F	F.S or less				
Rated output	1mV / V+/-10%	-				
Nonlinearity	0.3%R.O.	-				
Hysteresis	0.3%R.O.	-				
Recommended voltage (Allowable applied voltage)	5V DC or AC(8V DC or AC)	-				
Safe overload rating	150%R.L.					
Working environment	0 to +50 degree Celsius					
(Allowable temperature)	(-10 degree Celsius t	to +60 degree Celsius)				
Temperature influence for 0 point	0.05%/ degree Celsius	-				
Temperature influence for output	0.05%/ degree Celsius	-				
Weight	Approx. 50g					
Cable	Approx. 2m					
Mount screw	M6 P1.0					
Dimension	Refer to [Dimension]					

<sup>\*</sup> An amplifier (indicator) is required to read values. Refer to page 3 [Available amplifiers (indicators)] for the detail.

<sup>\*</sup> When ordering load cell without indicators, three connector types are available. Refer to below table for details. For example, when ordering PN-50N with 5 pin, the product model is "PN-50N-5P".

Code	-5P	-6P	-OC	
Connector shape			Without Connector (Open end)	
	5 pin	6 pin	(000.1.0.1.0)	
Connect to	ZTA/S series, Some discontinued IMADA For installing in equipment products			
	*Please check the connector shape of your equipment to connect.			

Cable Options					
Code *1 Cable Length Description			Description		
Extended Cable	-( )m	Max. 10m *2	It is an option to change the cable to extended cable which 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.		

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

<sup>\*</sup> 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.

<sup>\*2</sup> The cable length is the sum of the standard cable length and the extended cable one.

<sup>\*</sup> To maintain the signal quality, the cable length is limited.

<sup>\*</sup> When ordering cable option, add the cable option code before the connector shape code.
For example, when ordering PN-50N-5P with 10m cable length, the product model is "PN-50N-10m-5P".



Available Amplifiers (Indicators)					
Туре	Separated Sensor Model		eZ-Connect series Sensor Interchangeable Amplifier		
Indicator	Handheld type ZTS series	Handheld type ZTA series	Desktop type FA Plus2 eFA Plus2		Handheld 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)

<sup>\*</sup> Refer to the specification sheet of each amplifier (indicator) for the details.

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

Model		Capacity	Acquirecy (*1)	Dioploy	Decelution	
ZTS	ZTA	FA Plus2	Capacity	Accuracy (*1)	Display	Resolution
ZTS-PN-50N	ZTA-PN-50N	FAP2-PN-50N	50N	+/-2.0% F.S. or less	50.00N	0.01N

<sup>\*1</sup> It is the accuracy of the sensor and the indicator combined.

### [eZ-Connect series (Sensor interchangeable model)]

Model		Capacity	Accuracy (*1)	Display	Resolution
Amplifier: eZT Load cell: ePN-50N	Amplifier: eFA Plus2 Load cell: ePN-50N	50N	+/-2.2% F.S. or less	50.00N	0.01N

<sup>\*1</sup> It is the accuracy of the sensor and the indicator combined.

[Related products]

[Helated products]		
Pin gauge PG series	Optional Cables	
It is a columnar fixture with diameter from $\phi 2\text{mm}$ to 5mm,which can be used in narrow spaces.	Various cables are available to suite your needs.	
	Analog cable (3m): CB-108	
	Analog cable (For -AN option): CB-118	
	RS232C cable (3m): <b>CB-208</b>	
	Open end cable (3m): CB-908	
	Terminal block cable (1m): CTB-A	



# Grap O.00 N START O.00 START O.00 N START O.00 START

## **Graphing Software: Force Recorder**

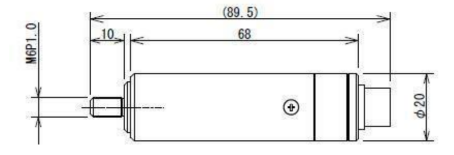
- Plots graphs of force-time at real time via USB connection at 2000Hz
- Comment function for keeping a note of testing conditions such as testing speed
- Overlays up to 5 graphs (Standard, Professional edition)
- Analyzes force-displacement relationships (Professional edition)
  - \* Refer to each specification sheet for further information.

### [Other load cell line-up] (We offer a wide range of load cells to fit your measurement needs.)

Standard DPU series	Coin shaped type LM series	Extra small type LMU series	For automatic doors DM-2000N
High accuracy built-in type for general use	Coin size load cell for compression	Extra small load cell for both tension and compression	Ideal for measurement of automatic door closing force
DEU NIGO	11		

<sup>\*</sup> Refer to each load cell specification for details.

### [Dimensions]



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: 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.