

Torque Load Cell for eZ-Connect series eHT series

- Suitable for torque measurement (rotating force/twisting force)
- Designed exclusively for eZ-Connect series
- Combine an optional attachment to complete the testing system

eHT seires eHT series



eHT combined with attachment (HT-DC-6.5)

Easy Installation					
Prepare an attachment.	Insert the attachment to the sensor part.	Use supplied L wrench to fix.			

- *A wide range of samples can be tested by changing the attachment.
- *We offer custom-made attachment to suit your samples.
- *Attachment is not included in eHT series.



: 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 🧐





Specifications				
Model	eHT-0.5N 🚳	eHT-2N 🊳	eHT-5N 🐵	eHT-10N 🐵
Capacity	0.5N-m (50N-cm)	2N-m	5N-m	10N-m
Accuracy	+/-0.5%F.S. or less			
Safe overload rating	200%			
Working environment (allowable temperature)	-10 to 50degree Celsius (-20 to 60degree Celsius)			
Weight	Approx. 430g			
Cable	Approx. 0.5 to 1m (Curl Cable)			
Dimensions	Refer to [Dimensions]			

^{*}An amplifier (indicator) is required to read values. Refer to below "Available amplifiers (indicators)" for the detail.

Available Amplifiers (Indicators)				
Туре	eZ-Connect series Sensor Interchangeable Amplifier			
Indicator	Desktop type eFA Plus2	Handheld type eZT		
Image	O JAPlini Series Albur Temperatur O			
Feature	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 each indicator specification for the detail.

Specifications of the Sensor and Indicators Combined					
Amplifier	Model	Capacity	Accuracy (*1)	Display	Resolution
	eHT-0.5N	50N-cm		50.00N-cm	0.01N-cm
eZT	eHT-2N	2N-m (200N-cm)	cm) +/-0.7% F.S.	2.000N-m (200.0N-cm)	0.001N-m (0.1N-cm)
eFA Plus2	or eFA Plus2 eHT-5N 5N-m (500N-cm) or less	or less	5.000N-m (500.0N-cm)	0.001N-m (0.1N-cm)	
	eHT-10N	10N-m (1000N-cm)		10.00N-m (1000N-cm)	0.01N-m (1N-cm)

^{*1} The accuracy is only available for combinations with the amplifier (indicator).

Cable Options				
	Code *1	Cable Length	Description	
Straight Cable	-()m	Max. 10m	It is an option to change the cable to straight cable which connects to the amplifier (indicator).	
Flexible Straight 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.

^{*} Curl Cable will be replaced with Straight Cable or Flexible Straight Cable.

^{*} When ordering cable option, add the code to the end of model.

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



[Related products (Optional Attachment)] *Optional attachment is required for measurements using the eHT series.

Pin chuck HT-DC series	Socket holder HT-9.5SQ	M10 Adapter HT-AD-M10	
For gripping columnar samples	For various tools such as torque wrench or screw drive bit	For converting to M10 attachment	
Torque driver (for 0.5N only) HT-DBH-P	Torque driver / 6.35 bit holder HT-DBH	Small table HT-ST	
For measuring tightening/loosening torque of No. 00 screw	For measuring tightening/loosening torque	For gripping various sample with switching a pin	
		*Only for 2/5N-m range	
Light weight small table HT-STL	Wide table HT-STW	Light weight wide table HT-STLW	
Light weight table for 0.5N-m range For small force torque measurement	Wide type of HT-ST for gripping samples from φ10 to 100mm	Wide type of HT-STL for gripping samples from φ10 to 100mm	
* Only for 0.5/2N-m range	*Only for 2/5N-m range	*Only for 0.5/2N-m range	

^{*} An optional attachment is not included in eHT series.

 $^{^{\}star}$ Refer to the specifications of "Attachments for HTGS/HTGA series" for further information.



[Related products]





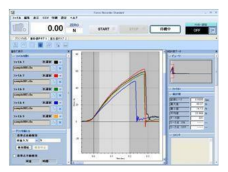
- Angle meter unit for torque-angle measurement by connecting with handheld digital torque gauge HTGA series
- Angle range: From 0.1 to 9999.9 degree
- * Refer to AMK-360 specification for the detail.

Integrated Model: HTGS/HTGA Series



- Integrated model with an indicator and load cell
- Lower price and more precise series for limited use
- A wide range of measurements for various samples by changing a torque attachment (sold separately).
 - * Refer to HTGS/HTGA series specification for the detail.

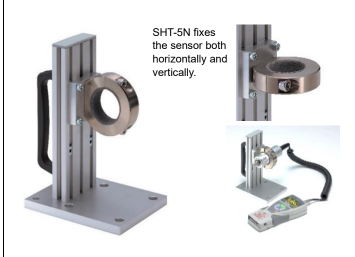
Graphing Software: Force Recorder



*The image is Force Recorder Standard.

- Plots graphs of torque-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 torque-angle relationships. (Professional edition)
 - * Refer to each specification for further information.

Sensor Holder: SHT-5N



- Designed to hold the handheld type digital torque gauge horizontally or vertically
- Enables high repeatability torque measurement by fixing the sensor
- Attachable to your equipment by screws simply

[Horizontal Sensor Fixing]

- Torque measurement of torsion spring, etc.

[Vertical Sensor Fixing]

- Turning torque of small screws or turbines.
- Simple screw cap measurement ,etc.
- * Cannot be used for 10N-m range.
- * Refer to specification of SHT-5N for further information.

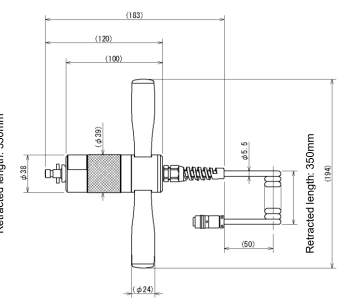


[Dimension]

eHT-0.5N/2N/5N

(183) (120) (100)

eHT-10N



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.