

# Load cell for Two-wheeler Handbrakes PK1-500N Load cell for Vehicle Foot Pedals PK2-1500N

- -Measuring forces acting on foot pedals or handbrakes.
- -Easy attaching and measuring force on pedals or on handbrake levers.



# [Load cell specification]

Model	PK1-500N	PK2-1500N	
Application	For two-wheeler hand brakes	For vehicle foot pedals	
Capacity	500N	1500N	
Cable length	Approx.1.5m	Approx. 1.5m	
Size Approx.102×35×40(mm)		Approx. 50×70×27(mm)	
International Protection	IP65*	IP65*	
Approved Standard	Partly in accordance with JIS D 1034 (1999) Method Of Brake Test For Motor Cycles	-	

<sup>\*</sup> IP65 is only approved for the load cell itself. The amplifier (the indicator) and the connector parts are not approved.



# [eZ-Connect series load cell specification]

Model	ePK2-1500N		
Application	For vehicle foot pedals		
Capacity	1500N		
Accuracy	+/-1.0%F.S. or less		
Cable	Approx.1.5m		
Dimensions	Approx.50×70×27(mm)		
International Protection	IP65(*1)		

<sup>\*1</sup> IP is only approved for the load cell. An amplifier (an indicator)/ the connecting part/ the connector part are not approved.

# Force value display/ Data management/ Operating external device are ALL possible by combining with IMADA amplifier.

### →There are 3 selectable amplifiers.

Amplifier	Feature		
ZT series	High accuracy and Easy operation		
FA-Plus	Stable installation		
eZ-Connect series :eZT	Interchangeable multiple sensors		

#### Sensor separate type force gauge ZT series



#### Remote operation

→Measurement value is possible to check easily apart from the sensor. Users can keep safe distance even if the test involves some danger like Crushing test.

#### Easy data management on PC

→Included software "ZT-Logger" helps to export continuous data to PC. Furthermore, separately-sold software "Force Recorder" enables to draw into a graph in real time at 2000Hz. It also inputs sampling date and time at the same. Data management can be easy.

#### Various outputs for operating external devices

→It realizes machine working control by force, Pass/Fail decision and more.

# Accuracy Guarantee

- -The inspection certificate by force data is attached.
- -Please request us the calibration certificate if necessary.

#### [The range list connecting with ZT series]

Model		Capacity	Accuracy(*1)	Display	Resolution
ZTA- PK1-500N	ZTS- PK1-500N	500N	+/-1.0%F.S. or less	500.0N	0.1N
ZTA- PK2-1500N	ZTS- PK2-1500N	1500N	+/-1.0%F.S. or less	1500N(1.500kN)	1N(0.001kN)

<sup>\*</sup> Please refer to the each amplifier specification for the detail.

<sup>\*2</sup> Please note there is NO eZ-Connect series of PK1-500N.

<sup>\*3</sup> Plaase refer Page 3 for eZ-Connect series detail.

<sup>\*</sup>It is inappropriate to interchange the load cells.

<sup>\*</sup>The accuracy adjustment and the calibration are necessary whenever changing load cells.

<sup>\*1</sup>The accuracy is only available for combinations with sensor separate type ZT series.



# Desktop amplifier FA Plus



- The box shape realizes easy installations on a desk or in equipment
- The sampling rate is equals to ZT series 2000Hz.

#### **Accuracy Guarantee**

- -The inspection certificate is attached only when the below set models are ordered.
- -The inspection certificate is NOT attached when FA Plus and the load cell are separately ordered.
- -Please request us the calibration certificate if necessary.

### [The range list connecting with FA Plus]

Model	Capacity	Accuracy(*1)	Display	Resolution
FAP- PK1-500N	500N	+/-1.0%F.S. or less	500.0N	0.1N
FAP- PK2-1500N	1500N	+/-1.0%F.S. or less	1500N(1.500kN)	1N(0.001kN)

<sup>\*</sup> Please refer to the each amplifier specification for the detail.

## eZ-Connect: Interchangeable sensor amplifier eZT



- ONE amplifier can be used with multiple load cells.
  - ightharpoonupIt is possible to be carried out different range, circumstance and other measurements by changing load cells.
- Basic functions are equal to ZTA.

#### **Accuracy Guarantee**

- -The inspection certificate by force data is NOT attached.
- -Please request us the calibration or the calibration document if necessary.

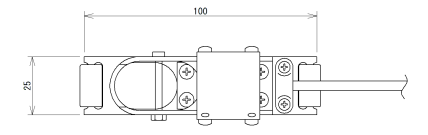
# [The range list connecting with eZT]

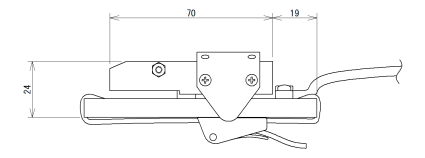
Amplifier Model	Load cell model	Capacity	Accuracy(*1)	Display	Resolution
eZT	ePK2-1500N	1500N	+/-1.2%F.S. or less	1500N(1.500kN)	1N(0.001kN)

- \*Please refer to the each amplifier specification for the detail.
- \*1The accuracy is only available for combinations with eZT series.

# [Dimensions]

# PK1-500N

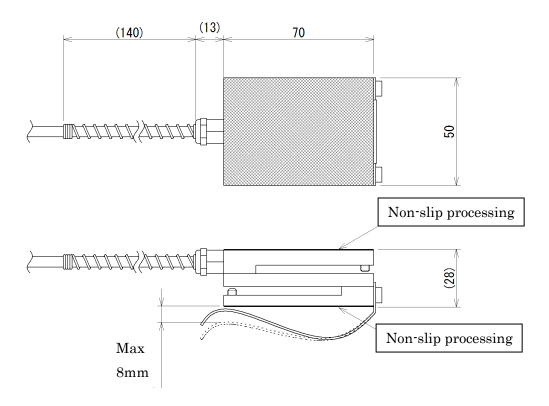




<sup>\*1</sup>The accuracy is only available for combinations with FA Plus.



# PK2-1500N



### [Caution]

- This product is designed for force measurement only. Do not use it for other purpose.
- Please pay close attention to install this products.
  - Never apply strong force or impact especially on the sensing direction.
  - > Do not apply bending or torsion stress when setting up the sensing shaft to a measuring object.
- Do not use in the condition of rapid temperature changes, high temperature, high humidity, near water and dusty place.
- The contents may be changed without notice in advance.
- Please note the allowable values are a little different by the selecting unit of the amplifier. Please contact us if you need the details.

Please feel free to contact us (+81-(0)-532-33-3288) for your measurement.