# TEAC

**Compression Load Cell** 

# TC-LPR(T) DN/KN-G6

# Features Detachable Load Button Material

Compression Load Cell

## **Advantages**

Easy to install to the existing equipment

# Mounting Method

M4 screws to mount (Depth=4mm)

## Durable Robot Cable standardized

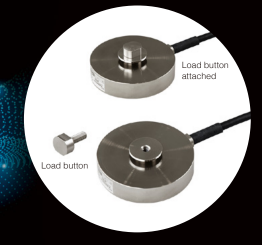
Enhanced durability against bending that occurs in moving parts with frequent repetitive motion, such as industrial robots and machine tools. High stability and reliability are realized.

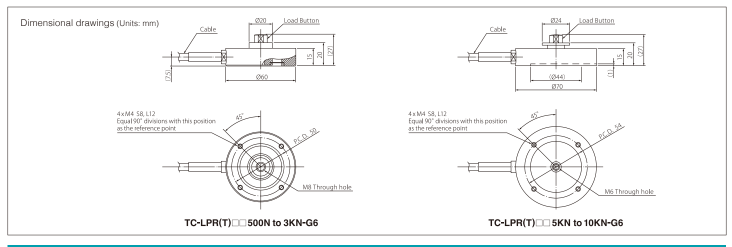
# Plug & Play with built-in TEDS

With the TD series indicators, equivalent input calibration, likely to forget in manual setting, can be performed automatically and help prevetion. (See the reverse page for detail on TEDS)

#### Specifications

Туре	Compression Load Cell				
Model	TC-LPR(T) IN/KN-G6 TEDS (Embedded in the body) RoHS (10 substances)				
Rated Capacity (R.C.)	500N	1kN	3kN	5kN	10kN
Natural Frequency	2.5kHz	3.8kHz	7.3kHz	(T.B.A.)	(T.B.A.)
Weight (Approx.)	250g	250g	250g	(T.B.A.)	(T.B.A.)
Safe overload rating	120 % R.C.			150 % R.C.	
Rated Output (R.O.)	1mV/V ±10%				
Linearity	0.1% R.O.			0.3% R.O.	
Hysterisis	0.1% R.O.			0.3% R.O.	
Repeatability	0.05% R.O.				
Safe Excitation Voltage	15V			12V	
Input Terminal Resistance	382Ω ±10Ω				
Output Terminal Resistance	350Ω ±3.5Ω				
Insulation Resistance	1000MΩ or more (DC 50V)				
Compensated Temperature Range	-10 to 70°C				
Permissible Temperature Range	-30 to 80°C				
Temperature Effect on Zero Balance	0.1% R.O. / 10°C				
Temperature Effect on Output	0.1% R.C. / 10°C				
Cable	$\Phi 6, 6$ -core shielded, 5m direct connection robot cable with bare lead wires				
Mounting Method	Screw holes				
Body Material	Stainless Steel				
Accessory	Load button				





**Robot Cable standardized** 

as industrial robots and machine tools

contribute to factory

automation and labor savings.

\* Customized proposals that

match your application and

environment are available.

Please contact our sales

representatives for detail.

wire breakage occurs

Robot cables provide enhanced durability and

stable performance against bending that occurs in

moving parts with frequent repetitive motion, such

Every TEAC's ultra-compact load cells employ

92 x 45 mm

#### **TEAC Load Cells**

Since the 1980s, when TEAC started manufacturing and selling load cells, we have cultivated technologies to achieve higher precision and smaller size with our unique structures. With these technologies, a number of load cells that achieve high response, high accuracy, and high stability, as well as products that take environmental conservation into consideration have been developed to match customers' applications. We also offer customization for specific conditions (usage environment, space) that are difficult to meet with standard ones. From one-off prototypes to mass production, we support engineers involved in research and development on manufacturing technology.

#### Examples of appplication



#### elated Products (Indicators and Signal Conditioners)



#### Color Graphics Digital Indicator **TD-9000T**

RS-485 model EtherNet/IP™ model CC-Link model

#### **High performance model** with large LCD

Supporting two inputs, force sensor and displacement sensor, various comparison judgments function, and direct saving of waveform data onto large capacity internal memory.

EtherNet/IP



#### **TD-700T** Standard model

CC-Link model RS-485 model

#### **Excellent model with compact** and high functionality

Supporting five key functions in one unit, numeric display, graph display, TEDS function, static strain display, and signal conditioner. This small and cost-effective TD-700T achieves equal or even higher performance to upper-class models, with high-visibility color LCD and various hold functions.

#### **TEDS-compatible**

The TEDS (Transducer Electronic Data Sheet) system is a generic term for a description format standardized by IEEE that electronically reads and writes sensor's specific characteristic, which is recorded in an EEPROM built into the sensor and can be read and written electronically.

Model name, serial number, sensitivity (output value against physical quantity) and other calibration factors are digitized and recorded in the memory built into the load cell body. Sensor's specific values can be set electronically, automating the reading of recorded information and equivalent input calibration, eliminating human error in setting and reducing the burden of load cell replacement.

I oad Cell Embedded **TEDS-compatible** Equipment digital indicators

Sending individual specific values of each load cell indicated in the unit's Data Sheet



Signal Conditioner TD-SC1

D/A model RS-485 model

#### Slim and light-weight signal conditioner

Supporting high-speed sampling of 20,000 times/second, PC-based configuration via USB connection. selectable network, and TEDS calibration function.

CC-Link EtherNet/IP\* \* Under planning

Portable Digital Indicator **TD-01** Portable

#### **On-site checking tool** with versatility

Supporting various functions that equal to embeded systems, in hand-held size, allowing you to take measurements anytime anywhere, according to your purpose.

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