TEAC

TC-AR(T)□□KN-G6/8

Linearity 0.15%, 0.1%



Stainless Steel

Compression Load Cell

Benefit

Easy to install on the existing facilities/systems.

Mounting Method

Four M5 or M8 screws to mount. (Screw size varies by models.)

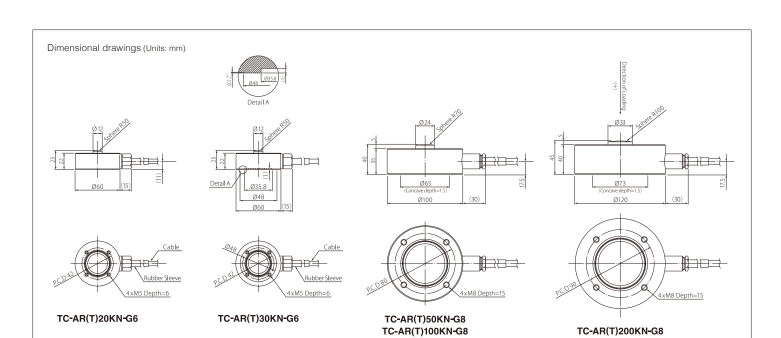
Durable Robot Cable standardized

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.

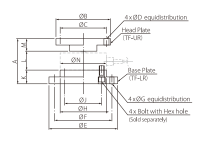
Plug & Play with **built-in TEDS**

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)

Туре	Copression Load Cell										
Model	TC-AR(T) CEmbedded in the bod RoHS (10 substances)										
Line up	TC-AR(T)20KN-G6	TC-AR(T)30KN-G6	TC-AR(T)50KN-G8	TC-AR(T)100KN-G8	TC-AR(T)200KN-G8						
Rated Capacity (R.C.)	20kN	30kN	50kN	100kN	200kN						
Natural Frequency	23kHz	23kHz	7.7kHz	11kHz	50kHz						
Weight (Approx.)	0.8kg	0.8kg	1.8kg	1.8kg	3.1kg						
Safe overload rating	150 % R.C.										
Rated Output (R.O.)	2mV/V ±1%										
Linearity	0.15%	6 R.O.		0.1% R.O.							
Hysterisis	0.15% R.O.										
Repeatability	0.1% R.O.										
Safe Excitation Voltage	15V										
Input Terminal Resistance	425 ±50Ω										
Output Terminal Resistance	350 ±5Ω										
Insulation Resistance	1000MΩ or more (50VDC)										
Compensated Temperature Range	−10°C to 70°C										
Permissible Temperature Range	−30°C 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	Φ6, 6-core shielded, 5m direct connection robot cable with bare lead wires Φ8, 6-core shielded, 5m direct connection robot cable with bare lead wires										
Mounting Method	Screw holes										
Body Material	Stainless Steel										



Head Olate, Base Plate



Model	Head Plate (Weight)	Base Plate (Weight)	Bold w/ Hex hole	Α	ØВ	øс	ØD	ØE	ØF	øG	øн	Ø٦	к	L	М	ØN
TC-AR(T)-G6 20kN	TF-UR102F (approx. 0.13kg)	TF-LR060F (approx. 0.6kg)	12 x M5	55	53	38	6.6	98	80	6.6	60	42	15	25	15	60
TC-AR(T)-G6 30kN			12 x M5	55	53	38	6.6	98	80	6.6	60	42	15	25	15	60
TC-AR(T)-G8 50kN	TF-UR050F (approx. 1.53kg)	TF-LR101F (approx. 2.9kg)	25 x M5	98	118	100	11	148	124	9	100	80	30	40	28	100
TC-AR(T)-G8 100kN			25 x M5	98	118	100	11	148	124	9	100	80	30	40	28	100
TC-AR(T)-G8 200kN		TF-LR121F (approx. 5.8kg)	30 x M5	113	118	100	11	168	144	14	120	90	40	45	28	120

Related Products (Indicators and Signal Conditioners)



TEAC 12-2007 1





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.

c **RN**°us **C** ∈ CC-*Link* Ether Net/IP

Digital Indicator

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.

c**¶**us (€ CC-Link

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.

c**Al**us C € ĽK

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.

 ϵ

EtherNet/IP is a trademark of ODVA, Inc. Other company names, product names and logos in this document are the trademarks or registered trademarks of their respective holders.

TEAC CORPORATION

1-47 Ochiai, Tama-shi, Tokyo 206-8530, Japan

E-mail: cs_ipd@teac.jp Web: https://loadcell.jp/en/ TEAC America, Inc., E-mail: datarecorder@teac.com TEAC EUROPE GmbH. E-mail: info@teac.eu

TEAC SALES & TRADING (ShenZhen) CO., LTD. E-mail: teacservice3@teac.com.cn

https://loadcell.jp/en/products/loadcell/tc-ar-g6.html https://loadcell.jp/en/products/loadcell/tc-ar-g8.html



