TEAC

Compression Load Cell

TC-KR(T)□□KN-G6 TC-XR(T)□□KN-G6

TC-KR

Pressing & Injection Conventional or Low-profile Design

Compression Load Cell

Center Hole Flat type

Suitable for pressure measuerment when injection and swaging_o

Space saving, and easy installation to the existing press machine.

Low profile

Design

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

TC-XR

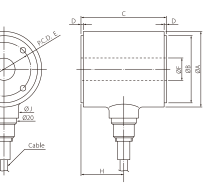
With the TD series indicators, equivalent input calibration, likely to forget in manual setting, can be performed automatically and help prevetion.

Specifications

Turne	Compression Load Cell													
Туре														
Model	TC-KR(T)□□KN-G6								TC-XR(T)□□KN-G6					
					(Embeded in the body)	RoHS	(10 sul	ostances)	TEDS	(Ember in the b	ded body) Ro	HS (10 s	substances)	
Rated Capacity (R.C.)	5kN	10kN	20kN	30kN	50kN	100kN	200kN	300kN	20kN	50kN	100kN	200kN	300kN	
Natural Frequency	13.2kHz	8.2kHz	10.9kHz	8 kHz	13.5kHz	19kHz	10 kHz	4.6kHz	7.0kHz	11kHz	13kHz	11kHz	9kHz	
Weight	0.3kg	0.95kg	1.0kg	1.0kg	1.0kg	1.3kg	2.9kg	15kg	0.8kg	0.8kg	0.9kg	2.0 kg	4.0 kg	
Safe overload rating	120 % R.C.								120 % R.C.					
Rated Output (R.O.)	1mV/V ±1%								1mV/V ±1%					
Linearity	0.5% R.O.								0.5% R.O.					
Hysterisis	0.5% R.O.								0.5% R.O.					
Repeatability	0.1% R.O.							0.1% R.O.						
Safe Excitation Voltage	18V								15V					
Input Terminal Resistance	350Ω 700Ω ±3.5Ω ±7Ω								700Ω ±7Ω					
Output Terminal Resistance	350Ω 700Ω ±3.5Ω ±7Ω								700Ω ±7Ω					
Insulation Resistance	2000MΩ or more (DC 50V)								2000MΩor more (DC 50V)					
Compensated Temperature Range	–10°C to 70°C								0°C to 60°C					
Permissible Temperature Range	–20°C to 100°C								-10°C to 80°C					
Temperature Effect on Zero Balance	0.1% R.O. / 10°C								0.5% R.O. / 10°C					
Temperature Effect on Output	0.1 % R.C. / 10°C							0.5% R.C. / 10°C						
Cable	Φ6, 6-core shielded, 3m direct connection robot cable with bare lead wires							Φ6, 6-core shielded, 3m direct connection robot cable with bare lead wires						
Mounting Method	Screw Hole							Screw Hole						
Body Material	Nickel-chrome-molybdenum Steel Nickel-chrome-molyb							ome-molybd	lenum Steel					

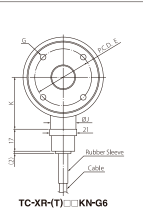
Dimensional drawings

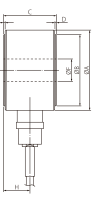
(Units: mm)



TC-KR-(T) CKN-G6

Rated Capacity		ØA	ØВ	С	D	ØE	ØF	G	н	ØJ	к
5kN	510kgf	40	35	50	1	24	10	2x4xM4 Depth=8	25	26	29
10kN	1.02tf	62	55	70	2	44	18	2x4xM5 Depth=8	35	26	40
20kN	2.04tf	62	55	70	2	44	18	2x4xM5 Depth=8	35	26	40
30kN	3.06tf	62	55	70	2	44	18	2x4xM5 Depth=8	35	26	40
50kN	5.1tf	62	55	70	2	44	18	2x4xM5 Depth=8	35	26	40
100kN	10.2tf	62	55	80	2	44	18	2x4xM5 Depth=8	40	26	40
200kN	20.4tf	88	80	100	2	60	20	2x4xM8 Depth=12	50	26	53
300kN	30.6tf	100	90	120	2	70	20	24-M8 Depth=15	60	26	59





D

Rated Capacity		ØA	ØВ	С	D	ØE	ØF	G	н	ØJ	к
20kN	2.04tf	62	56	35	1	44	18	2x4xM5 Depth=7	17.5	20	40
50kN	5.1tf	62	56	35	1	44	18	2x4xM5 Depth=7	17.5	20	40
100kN	10.2tf	62	56	40	1	44	18	2x4xM5 Depth=7	20	20	40
200kN	20.4tf	86	78	50	2	60	20	2x4xM8 Depth=10	25	26	52
300kN	30.6tf	100	90	70	2	70	20	2x4xM8 Depth=12	35	26	59

The drawings for the JIG attachment dimensions and the geometric tolerance are available in the dimensional drawing section of the web site.

bading Surface R70

Ø<u>56</u>

Ø56

Refenrece drawing for the TC-XR(T)-G6 series JIG attachment

té.

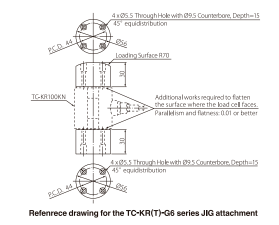
ø

© 5.5 Through Hole with Ø9.5 Counterbore, Depth=15 equidistribution

x Ø5.5 Through Hole with Ø9.5 Counterbore, Depth=15 45° equidistribution

Additional works required to flatten

the surface where the load cell faces. Parallelism and flatness: 0.01 or better



Related 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

Digital Indicator TD-700T Standard model CC-Link model RS-485 model

00.00

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.



Signal Conditioner TD-SC1

TC-XR100KI

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

(incl. batteries) Portable Digital Indicator **TD-01** Portable

Weighs only 320g

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.



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.

92 x 45mm

Panel opening size

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-kr-g6.html (QR code on Left) https://loadcell.jp/en/products/loadcell/tc-xr-g6.html (QR code on Right)



© Copyright TEAC CORPORATION 2022 2204TCJ-PDF / ISD-199