# 開昌公司代理 TEAC 荷重指示計

TEAC's indicators and amplifiers can connect to various strain type load cells, floor scales, and pressure transducers to digitally display measured values and output contact signals.

They offer monitoring load management of press-fitting, pressing, wrapping, mounting, etc. in semiconductor manufacturing equipment and automobile production lines, and determining pass/fail judgment of products. We provide a lineup of the products according to applications.

Spec list of all models



#### Color Graphics Digital Indicator



EtherNet/IP™ CC-Link TEDS High Speed

- Adapting 2 inputs of Strain and Displacement (Voltage and Pulse)
- High-speed sampling(25,000 times/sec and 5,000 times/sec can be selected. (Resolution: 24bit))
- Plug-and-Play TEDS Calibration
- EtherNet/IP™, CC-Link(Communication options)
- Offline data viewer program TD-View [Free software]



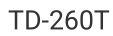
**Digital Indicator** 



- Adapting input of Load cell (Strain)
- 24-bit, 4000 times per second, 20000 times per second (fast sampling mode)
- Plug-and-Play TEDS Calibration
- CC-Link, RS-485 (Communication options)



#### **Digital Indicator**



RS-232C TEDS

- Adapting input of Load cell (Strain)
- 16-bit, 100 times per second
- Plug-and-Play TEDS Calibration
- RS-232C (Communication options)



#### Load Cell Signal Conditioner

### TD-SC1

EtherNet/IP™ CC-Link RS-485 TEDS High Speed

- Adapting input of Loadcell (Strain)
- High-speed sampling (20,000 times/sec. (Resolution: 24bit))
- EterNet/IP, CC-Link, RS-485 (Communication options)
  \*The release date of CC-Link and EtherNet/IP is yet to be determined.
- Various settings by PC, and Display
- Plug-and-Play TEDS Calibration



Portable Digital Indicator

## TD-01Portable

TEDS

- Adapting input of Load cell (Strain)
- 16-bit, 1000 times per second
- Plug-and-Play TEDS Calibration
- 4 alkaline or NiMH AA batteries, USB bus power (built-in Micro-USB B connector)

開昌貿易股份有限公司 www.kaizer.com.tw

荷重元專用網址: www.loadcell.tw