



1/4 DIN SIZE DIGITAL INDICATOR **TD-260T** with 5-digit display -(9999 to 99999

Applications





Remaining capacity management of hoppers





Rear panel of the Base model (AC model)

Main features

- Directly readable, 5-digit digital display (reading scale -19999 +99999)
- Easy sensitivity calibration facilitated by TEDS* support. Auto-calibration using TEDS transducer connection
- Remote sensing function, ensuring measurement accuracy even with the use of long cables
- Equivalent input calibration. No actual load required for sensitivity adjustment
- Static strain measurement supported, allowing easy identification of a defect on a load cell caused by its plastic deformation
- Comparison functions supported, including for High-High and Low-Low limits as well as High and Low limits
- Different types of hold functions available: peak hold, bottom hold, peak-to-peak hold, and block setting for each hold
- 1/4 DIN (96 x 96 mm) size design for installation in testing and manufacturing equipment
- ■Analog voltage output supported. D/A option available for producing an output that corresponds to the TD-260T's reading
- RoHS compliant
 - *TEDS: Transducer Electronic Data Sheet

Models and Options

- TD-260T AC Base model (AC model)
- TD-260T AC (BCD) ... BCD Output (AC model)
- TD-260T AC (232C) ... RS232C Output (AC model)
- TD-260T AC (D/A) DAC Volt-ampere Out (AC model)
- PN-260ND...... Optional NDIS Panel*
- * Compatible with Base models only

Pin Assignment

SENSOR









TEAC CORPORATION

1-47 Ochiai, Tama-shi, Tokyo 206-8530. Japan E-mail: cs_ipd@teac.jp Web: https://datarecorder.jp/

TEAC America, Inc., E-mail: datarecorder@teac.com TEAC EUROPE GmbH. E-mail: info@teac.eu TEAC SALES & TRADING (ShenZhen) CO., LTD. E-mail: teacservice@teac.com.cn

The TD-26	OT is	s a	CO	mpa	ct c	digita	al instru	men	tation	inc	dicat	or fc	or st	rair	n gai	Jge	type
transducer,	sup	ро	rting	full	5-0	ligit	indicatio	n or	9999	99 p	olus :	side,	var	iou	s cor	mpa	rison
			-												_		

transducer, supporti function and hold function. It also complies with the TEDS standard. By combining with various strain gage type transducers compatible with TEDS, sensitivity calibration can be easily and accurately performed. The indicator unit inherits the ease-of-use of previous models, supporting manual zero calibration, span calibration, upper/lower limit comparison, digital/analog filters, motion detect, and zero tracking etc.

Combining high-presicion and easy-of-use.

Specifications	_								
Bridge Voltage (BV	()	10V DC, 2.5V ±10% (Current: 60mA max. Remote sensing available)							
Signal input range	/	±3.2 mV/V							
Equivalent input/	Calibration range	0.3mV/V to 3.2mV/V							
TEDS	Calibration accuracy	Within 0.1% FS (at 10V for BV and 0.5mV/V or more for sensor sensitivity)							
Zero adjustment ra	nge	±2.0 mV/V							
	Linearity	Within 0.01% FS + and 1 digit (at an input of 1mV/V or more)							
Accuracy	Zero drift	0.5 µV/°C or less (RTI)							
	Gain drift	Within ±0.005% FS/°C							
A/D conversion rat	e	100 times/sec							
Analog filter		Selectable from 3, 10, 30, 100, 300 Hz (-12dB/oct)							
Analog voltage	Voltage	Approx. 2V for 1mV/V							
output	Load register	2kΩ or more							
TEDS function		IEEE1451.4 Class 2 Mixed-mode interface*							
Diaplay	Characters	14.6mm high alphanumeric (shown by 7-segment green LED display							
	Range	-19999 to 99999							
Display	Decimal point	Position to be selectable							
	Refresh rate	4, 6, 10, 20 times/sec							
	Calibration setting	Zero CAL/Span CAL (TEDS CAL, Actual load CAL, Equiv. input CAL)							
Display items	Function settings	HI value, LO value, HH value, LL value, Comparison mode Hysteresis, Near-zero, Digital filter, Analog filter, Motio detction, Zero tracking, Static strain, Digital zero, Zero offse Hold mode, Key lock, Minimum scale, Refresh rate, Bridg voltage, B.C.D data refresh rate, RS232C, D/A converter							
Hold functions		Sample hold, Peak hold, Bottom hold, Peak-to-Peak hold, block-specified hold (Peak, Bottom, Peak-to-Peak)							
External input/	Input	Hold, Decision, Clear, Digital zero							
output signals	Output	1a contact for each relay: HH, HI, OK, LO, LL, analog voltage							
Power supply	AC power rating	100 to 240V ±10% 50/60 Hz AC, 13W							
Operating tempera	iture range	-10°C to 40°C							
Storing temperatur	re range	-20°C to 60°C							
Operating humidity	/ range	85% RH or less (no condensation)							
Standard	Safety standard	Installation class I, EN61010-1 Pollution degree 2 Overvoltage category II, CE marking							
	EMC	VCCI (Class A), EN61326 (Class A), EN61000-3-2, EN61000-3-3							
External dimensior	ns (WxHxD)	Approx. 96 x 96 x 146 mm (excluding protrusions)							
Weight		Approx. 950 g							

© Copyright TEAC CORPORATION 2024 2402 TCJ-PDF / ISD-097C