



TI-500 SERIES INDICATORS





The TI-500E is a cost effective NTEP and Canadian certified digital indicator housed in a durable black ABS enclosure. It features a large easy to read green LED display and is capable of supporting up to four 350 ohm load cells through a junction box. The TI-500E allows for front panel access to the setup and calibration menu for simplified service and installation.

NTEP APPROVED

Certificate of Conformance #94-080A2 NTEP Class III 1:5000 and Measurement Canada approved for use in legal for trade applications

1 (800) 230-0120

contact@inscaleusa.com

www.inscaleusa.com

CAGE Code 07GT5

Nationwide Dealer Network

INSCALE

SPECIFICATIONS

The TI-500E is a cost effective NTEP and Canadian certified digital indicator housed in a durable black ABS enclosure. It features a large easy to read green LED display and is capable of supporting up to four 350 ohm load cells through a junction box. The TI-500E allows for front panel access to the setup and calibration menu for simplified service and installation. With a full duplex RS-232 port the indicator is capable of transmitting data to peripheral devices such as a printer, PC, or remote display. Each TI-500E includes a stainless steel swivel bracket, AC adapter, and a 15 ft shielded load cell cable for connecting to a load cell or junction box.

FEATURES

NTEP Class III 1:5000 and Measurement Canada approved for use in legal for trade applications

Full duplex RS-232 for data transmitting

Includes stainless steel swivel bracket

TI-500E includes 15 ft shielded load cell cable for connection to weigh platform's load cell(s) or junction box

End of the load cell cable is a 14 pin parallel interface connector for direct connection into load cell port

Color code for load cell cable is as follows, Red = EX+, Black = EX-, Green = SI+, White = SI-

Bright green LED display

Capable of supporting up to four 350 ohm load cells through a junction box

Front panel access to span calibration

Powered with standard 12 VDC adapter, (adapter included)

Indicator housing is constructed out of ABS NEMA 12



NTEP APPROVED

Certificate of Conformance #94-080A2

NTEP Class III 1:5000 and Measurement Canada approved for use in legal for trade applications

INSCALE TI-500 SERIES INDICATOR





TI-500 SERIES INDICATOR

#6510 / TI-500E ABS ENCLOSURE, LED, NTEP #65102 / TI-500 ABS ENCLOSURE, LCD, NTEP

#6518 TI-500ESS STAINLESS STEEL, LED, NTEP #651061 TI-500SL STAINLESS STEEL, LCD, W/ BATTERY, NTEP



LEAD CABLES

#9014 / W/ Q.D. 15'

#9015 / TI SERIES LEAD CABLE W/ Q.D. 35

A/C ADAPTORS

#65101 / TI SERIES A/C ADAPTOR 12 VOLT #65071 / TI SERIES A/C ADAPTOR 9 VOLT