

an Elcometer company

# PZX1-DL

# Precision Thickness Gauge

### **HIGHLIGHTS:**

- Powered by: 120MHz FPGA timing.
- ▶ 100 volt spike pulser.
- Measure Modes: Pulse-Echo, Echo-Echo, Interface-Echo, and Plastics.
- Automatic time dependent gain (TDG) with manual override.
- Single element delay line and contact transducers (5 to 20MHz).
- Low temperature custom LCD display (-22°F/-30°C).
- CDC compatible serial over USB.
- Optional serial RS232 or bluetooth module.
- ► USB-C connectivity.
- ▶ Data Storage: 32 megabit flash memory.
- > 5 year limited warranty.



## DAKOTA PZX1-DL THICKNESS GAUGE

The PZX1-DL is a digital display, single element precision gauge, and equipped with a variety of measurement modes to address a number of potential applications. This gauge can use both high and low frequency transducers with a variety of diameter options. The PZX1-DL has USB-C connectivity, with data storage, and serial over USB-C using a CDC class. Optional RS232 and bluetooth modules available for connection with data collectors and custom apps. Our 5 year limited warranty indicates how we feel about the durability of the PZX1-DL gauge.

#### SPECIFICATIONS

#### **PHYSICAL**

#### Weight:

11 ounces (with batteries).

#### Size

Width (2.5 in / 63.5mm) Height (5.17 in / 131.3mm) Depth (1.24 in / 31.5mm)

#### **Operating Temperature:**

-22 to 167°F (-30 to 75°C).

#### Case

Extruded aluminum body with nickel-plated aluminum end caps (gasket sealed).

#### **KEYPAD**

Sealed membrane that is resistant to both water and petroleum products. Nine tactile-feedback keys.

#### **TRANSDUCER**

Single-element (delay line & contact).

5 to 20MHz frequency range.

Locking quick disconnect LEMO connectors.

4 foot cable.

Custom transducers available for special applications.

#### DATA

Sequential data storage, 40 files of 250 readings per file, for 10,000 readings (PZX1-DL).

#### WARRANTY

5 year limited.

#### **CERTIFICATION**

Factory calibration traceable to NIST & MIL-STD-45662A.

#### **POWER SOURCE**

Two 1.5V alkaline, 1.2V NiCad, or 1.5V Lithium AA cells.

Typically operates for 35 hours on alkaline and 18 hours on NiCad.

Low battery indicator on display. Auto shut-off after 5 minutes of inactivity.

Line power USB-C connected to PC or power adapter.

#### **DISPLAY**

Multi-function 7 segment 4.5 digit liquid crystal display with 0.500 in digit height. Two 0.125 in 14 segment fields for labels and values, and one 7 segment field for labels and values.

Additional icons to indicate features and modes.

Backlight is selectable on/off/auto, and selectable brightness (Lo, Med, Hi) options.

Bar graph indicates stability of reading.

#### **FEATURES**

#### Transducer Types:

Single delay line & contact styles. Selectable diameters for contact style.

#### **High Speed Scan:**

Display the lowest reading found during a scan. Scan speed at 100Hz.

#### **Differential Mode:**

Display the +/- difference from a nominal value entered.

#### Alarm Mode:

High & low alarm limits with audible and visual indicatiors.

#### VX velocity:

Measure in terms of velocity for nodularity testing.

#### **MEASURING**

#### **Measurement Modes:**

Pulse-Echo (P-E):

0.040 to 36.0 in (1.0 to 914.4mm).

#### Echo-Echo (E-E):

Delay line - 0.006 to 1.00 in (0.152 to 25.4mm). Contact - 0.040 to 6.0 in (1.0 to 152.4mm).

#### Interface-Echo (I-E):

Delay Line - 0.060 to 1.0 in (1.524 to 25.4mm).

Plastics (PLAS):

Graphite Delay Line - 0.005 to 0.250 in (0.127 to 6.35mm).

#### Range:

Ranges dependent on transducer type, material type, transducer frequency and diameters.

**Units**: English & Metric (Low & High resolution).

#### Resolution:

0.001 or 0.0001 in (0.01 or 0.001mm).

Velocity Range: 0.0120 to .7300in/µs (305 to 18,542m/sec)

PRF: 200Hz

Display Update Rate: 10Hz

**Gain**: Automatic or manual control. Time Dependent Gain (TDG): Implemented in all measure modes

#### SOFTWARE

Comes complete with USB download cable. No software required, comma separated file type (.csv).

#### **REPLACEMENT**

PZX1-DL replaces PZX-7 DL



