TG-110DL

MINIATURE ULTRASONIC THICKNESS GAGE PACKAGE





Introduction

The TG-110DL is a simple as well as versatile ultrasonic thickness gage which can be used for a large variety of measurements. Because of the fact that the unit works with dual element transducers, it also exhibits excellent corrosion inspection capabilities. The unit can be set up for thickness measurement by the push of a few buttons only, and can also conveniently log data by defining a user-definable data matrix.

The TG-110 can be used for applications on a large variety of materials such as metals, glass, plastics, etc.

In addition to the above, a purchasable option further allows to measure through a coat of paint or similar layer covering the actual material to be inspected.

Applications

- Corrosion & pitting measurement
- Tube and pipe inspection
- Tanks inspection
- Boilers Glass measurement

Key features

- Automatic Probe Recognition system
- A series of 10 transducers
- Single and two-point calibration
- 1 or 2-dimensional data logger storing up to 50000 data points
- Time encoded B-Scan measurement capabilities
- English/Metric units





TG-110DL ncedNDT MINIATURE ULTRASONIC THICKNESS GAGE PACKAGE TG-208 TG101HR TG-502 TQ-506 TG-790 TG-506 TG-505 TG-702 TG-790HP TG-560P **TG-110 Transducer Series** Transducer TG-208 TG-506 TG-560P TQ-506 TG-790 TG-790HP TG-502 TG-505 TG-702 TG101H^C 5 Freq [MHz] 2.25 5 5 5 5 5 5 7.5 0.20" Ø [in] 0.75" 0.375" 0.375" 0.375" 0.325" 0.325" 0.20" 0.30" Details Low Standard Through-Very high High temp **High Temp** Small tip, Medium tip, High Very high Frequency paint temp **High Power** cable cable Frequency, Frequency attached attached cable attached **Instrument Technical Specifications** TG-110 unit, 'AA' Alkaline batteries, LMD1 cable, transducer(s) (Model depending on package General Package ordered), User manual, COC, peli style hard carry case, data transfer kit Display 128 x 64 pixels | 1.96in x 1.25in (49mm x 32mm) | automatic/on/off backlight Dimensions 4.9in x 3in x 1.25in, 0.9lbs | 124mm x 76mm x 32mm, 0.41kg Power source 2 field-replaceable 'AA' batteries (autonomy of 24+ hours of operation) Operating temp 32 F - 122 F (0 °C to 50 °C) Storage temp -4 F - 140 F (-20 °C to 60 °C) Connector type Dual Lemo00 Units Inch/MM Transducer Type Dual element | Contact Frequency 2.25 MHz - 10 MHz Performance Measurement Range 0.022in - 50.000" in (0.055mm - 1270mm) Resolution 0.001in (0.0254mm) **Calibration process** Single and Two-point calibration menu 0.0490 in/us - 0.9999 in/us (1.24mm/us - 25.4mm/us), fully adjustable Velocity Thickness modes Normal, Differential, Minimum hold Pulser PRF 250Hz Alarm Alarm types Visual | Thickness high, low, both Receiver Gain High and Low setting 50.000 point measurements data logger, 30 character alpha-numerical identification of files Storage Internal Connectivity PC Software Windows based USB Data Transfer Software: up- and download setups and data Software options **Though-Paint** Enables software menu selection to measure through paint (or equivalent non-metallic layer) when used in conjunction with the specially adapted TG-560P transducer Enables software menu to define a known thickness and in turn measure the material velocity Velocity measurement Advanced NDT Limited gar Business Co loseley Road low, Worcester WR2 6NJ, England el: 01905 371460 Web: www.advanced-ndt.co.uk Email: sales@advanced-ndt.co.uk