

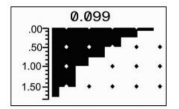
Santricals Services India Private Limited

www.sdrgroups.com | support@sdrgroups.com

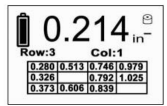


TG-110DL

MINIATURE ULTRASONIC THICKNESS GAGE PACKAGE



Time encoded B-Scan capability



Customizable Data Logger





TG-110 Package including a probe

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.

Applications

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

Key features

- Automatic Probe Recognition system
- A series of 10 transducers ranging from 2.25MHz to 10MHz
- Single and two-point calibration

TG-110DL

MINIATURE ULTRASONIC THICKNESS GAGE PACKAGE





Santricals Services India Private Limited|4-100-1 Rambalaji Bhavan |Madurai – Dindigul Bypass Road | T. Andipatti, T. Vadipatti | Madurai - 625 218 | Contact: +91 9940870870; +91 9892501239

Website: www.sdrgroups.com; email:support@sdrgroups.com



Santricals Services India Private Limited

www.sdrgroups.com | support@sdrgroups.com

Transducer	TG-208	TG-506	TG-560P	TQ-506	TG-790	TG-790HP	TG-502	TG-505	TG-702	TG101HF	
Freq [MHz]	2.25	5	5	5	5	5	5	5	7.5	10	
Ø [in]	0.75"	0.375"	0.375"	0.375"	0.325"	0.325"	0.20"	0.30"	0.20"	0.20"	
Details	Low Frequency	Standard	Through- paint	Very high temp	High temp	High Temp High Power	Small tip, cable attached	Medium tip, cable attached	High Frequency, cable attached	Very high Frequenc	
				Instrument	Technical Sp	ecifications					
General	Package Display Dimensions Power source Operating temp Storage temp Connector type Units		ord 128 4.9i 2 fie 32 F -4 F Dua	TG-110 unit, 'AA' Alkaline batteries, LMD1 cable, transducer (Model depending on package ordered), User manual, Data Transfer Software, COC, Pelican Case 128 x 64 pixels 1.96in x 1.25in (49mm x 32mm) automatic/on/off backlight 4.9in x 3in x 1.25in, 0.9lbs 124mm x 76mm x 32mm, 0.41kg 2 field-replaceable 'AA' batteries (autonomy of 24+ hours of operation) 32 F - 122 F (0 °C to 50 °C) -4 F - 140 F (-20 °C to 60 °C) Dual Lemo00 Inch/MM							
Transducer	Type Freqi	uency		l element C 5 MHz - 10 M							
Performance	Measurement Range Resolution Calibration process Velocity Thickness modes Pulser PRF		0.00 ss Sing 0.04 Nor	0.022in – 50.000" in (0.55mm – 1270mm) 0.001in (0.0254mm) Single and Two-point calibration menu 0.0490 in/us – 0.9999 in/us (1.24mm/us – 25.4mm/us), fully adjustable Normal, Differential, Minimum hold 250Hz							
Alarm		Alarm types		Visual Thickness high, low, both							
Receiver	Gain			High and Low setting							
Storage	Inter			50.000 point measurements data logger, 30 character alpha-numerical identification of files							
Connectivity	•			Windows based USB Data Transfer Software: up- and download setups and data							
Software opt		gh-Paint city measurer	whe		njunction with	on to measure the specially	adapted TG-	560P transduc	er		

Santricals Services India Private Limited|4-100-1 Rambalaji Bhavan |Madurai – Dindigul Bypass Road | T. Andipatti, T. Vadipatti | Madurai - 625 218 | Contact: +91 9940870870; +91 9892501239

Website: www.sdrgroups.com; email:support@sdrgroups.com;