ULTRASONIC THICKNESS GAUGE UTG8

UTG-8

PRB

ON OFF ULTRASONIC THICKNESS GAUGE

50

1,2 +0,1

39540,

Ser

CAL

MM

55

3

PSS

25×10

×0×

27.40

6:0

020

41

8

572

75

2,5±0,1

8/

n D-DE 64



www.ndt.com.ua

PURPOSE	The UTG-8 is a precision Ultrasonic thickness gauge. Based on the same operating principles as SONAR, the UTG-8 is capable of measuring the thickness of various materials with accuracy as high as \pm 0.001 inches, or \pm 0.01 millimeters. The principal advantage of ultrasonic measurement over traditional methods is that ultrasonic measurements can be performed with access to only one side of the material being measured.
DISTINCTIVE FEATURES:	 Plastic case. Size: 125 W x 70 H x 35 D mm. This is a small-sized portable thickness gauge, which opera- tes on three "AAA" batteries (alkaline) for 200 hours. Compact for transportation and operation. Warranty 18 months.
APPLICATION:	 Corrosion & Pitting, Tube & Pipe, Tanks, Boilers, Glass, Various Applications.
	UTG 8 SPECIFICATIONS
	PHYSICAL
	• Weight176 g
	• Size 125 W x 70 H x 35 D mm
	 Operating Temperature 20 to 50 °C Case Plastic
	Keypad Sealed membrane, resistant to water
	and petroleum products.
	Power Source Three "AAA" size, 1.5 volt alkaline
	or 1.2 volt NiCad cells. 200 hours
	typical operating time on alkaline, 120 hours on NiCad.
	• Display FSNT/POSITIVE Liquid-Crystal-Display,
	size 30 mm (Height) x 25 mm (Width)
	MEASURING
	• Range 0.025 to 19.999 inches (0.6 to 500 mm)
	• Resolution 0.001 inch (0.01 millimeter)
	• Accuracy ±0.001 inch (0.01 millimeter), depends on probe material and conditions
	• Sound Velocity Range0.0492 to 0.3930 in/ms (1250 to 10000 m/s)
	TM STM



PROMPRYLAD LLC P.O.Box 43, Kiev 04080, Ukraine, tel./fax: +38 044 467 51 38 (39) Email:office@ndt.com.ua www.ndt.com.ua