## KERN **TO 100-0.01EE**



Material thickness gauge for ultrasonic material thickness testing in Echo-Echo principle

Display



Category	
Brand	Sauter
Product categoriy	Material thickness measuring device
Product group	Ultrasonic Material thickness gauge Echo- Echo Method
Product family	TO-EE

Measuring System	
Units	mm inch
Tolerance (% of [Max])	0,4%
Readability material thickness [d] (mm)	0,01 mm
Speed of sound [Min] (m/s)	200 m/s
Speed of sound [Max] (m/s)	19999 m/s
Material thickness pulse-echo [Min] (mm)	0,7 mm
Material thickness pulse-echo [Max] (mm)	600 mm
Material thickness echo-echo [Min] (mm)	3 mm
Material thickness echo-echo [Max] (mm)	100 mm
Measuring head diameter	10 mm
Measuring head measuring frequency	5 MHz
Internal data memory: Number of value groups	99
Internal data memory: Number of individual values	100

Approval		
CE mark	✓	

Display type	TFT, color
Display resolution	240×320
Construction	
Dimension (W×D×H)	31×69×130 mm
Dimension housing (W×D×H)	31×69×130 mm
Dimensions completely mounted (W×D×H)	31×69×130 mm
Material display housing	Plastics
Material housing	plastic
Cable length	1 m

Functions	
Auto-off interval(s) in battery mode/rechargeable battery mode	off 5 min 2 min 10 min
Statistic function	✓
Continuous capture possible	✓
Limit-setting function	✓
Memory function	✓
Interfaces	USB-Device

Battery
2×1.5 V AA
Alkali(-Manganese)
Pad + Spring
3.000 mAh
3 V
30 h

Environmental conditions	
Ambient temperature [Min]	-10 °C
Ambient temperature [Max]	40 °C

Packing & Shipping	
Readability force [d] (N)	1 d
Dimensions packaging (W×D×H)	315×245×85 mm
Net weight	0,245 kg
Shipping method	Parcel service
Net weight approx.	0,25 kg
Gross weight approx.	1,4 kg
Shipping weight	1,33 kg

1

## KERN TO 100-0.01EE



Material thickness gauge for ultrasonic material thickness testing in Echo-Echo principle

