## KERN TG 1250-0.1FN



Premium coating thickness gauge for paint layer, lacquer layer etc.



Category	
Brand	Sauter
Product categoriy	Coating thickness measuring device
Product group	Digital coating thickness gauge
Product family	TG

Measuring System	
Offset accur (% of [Max])	1%
Measuring range coating thickness [d] (µm)	100 μm; 1250 μm
Readability coating thickness [d] (µm)	0,1 μm; 1 μm
Coating thickness gauge sensor type	FE NFE
Test object thickness coating	Non-magnetic coatings on iron, steel, Type F Coatings on non- magnetic metals, type N
Minimum thickness coating	300 μm
Smallest sample, flat [radius]	6 mm
Smallest sample, convex [radius]	1,5 mm
Smallest sample, concave [radius]	50 mm
Sensor placement position	external
Units	μm inch (mil)
Internal data memory: Number of individual values	99
Internal data memory: Number of value groups	1
Tolerance (% of [Max])	3%

Display	
Display type	LCD graphic
Display digit height	10 mm
C	
Construction	
Dimension (W×D×H)	126×65×35 mm
Dimension housing (W×D×H)	130×64×32 mm
Dimensions completely mounted (W×D×H)	130×64×32 mm
Material housing	plastic
Cable length	1 m
<i>5</i> ::	
Functions	
Continuous capture possible	✓
Increase in measurement accuracy possible	✓
Memory function	✓
Statistic function	✓
Daa. Ca.l.	
Power Supply	
Supplied power supply	Battery
Battery / accumulator type	Alkali(-Manganese)
Battery	2×1.5 V AAA
Battery operating time	50 h
Battery capacity	1.100 mAh
Battery voltage	1,5 V
Environmental conditions	
Ambient temperature [Min]	0 °C
Ambient temperature [Max]	50 °C
Storage temperature [Min]	0 °C
Storage temperature [Max]	50 °C
Approval	
CE mark	<b>/</b>
OL Mark	•
Services (optional)	
Article number for factory	961-112
calibration	
Packing & Shipping	
Delivery time	1 d
Dimensions packaging (W×D×H)	250×198×50 mm
Shipping method	Parcel service
NI I I I I	0.401

Net weight approx.

Gross weight approx.

1

0,10 kg

0,75 kg

## KERN TG 1250-0.1FN



Premium coating thickness gauge for paint layer, lacquer layer etc.

Shipping weight 0,75 kg

Pictograms

**STANDARD** 















**OPTION** 



