## KERN TB 1000-0.1F



Practical measuring device for measuring the thickness of layers for daily use



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

## Measuring System

Units	µm inch (mil)
Tolerance (% of [Max])	3%
Readability coating thickness [d] (µm)	0,1 μm; 1 μm
Minimum thickness coating	300 µm
Measuring range coating thickness [d] ( $\mu m$ )	100 μm; 1000 μm
Offset accur (% of [Max])	1%
Sensor placement position	external
Coating thickness gauge sensor type	FE
Test object thickness coating	Non-magnetic coatings on iron, steel, Type F
Smallest sample, flat [radius]	6 mm
Smallest sample, concave [radius]	25 mm
Smallest sample, convex [radius]	1,5 mm

## Approval

Display

Display type

LCD	

1

	Battery capacity
e	Battery voltage
nickness	Environmental co
	Ambient temperature
	Ambient temperature
	Storage temperature
	Storage temperature
	Packing & Shippi
	Readability force [d]
	Dimensions packagir
	Net weight
m	Shipping method
	Net weight approx.
	Gross weight approx
	Shipping weight
	Services (optiona
oatings	
vpe F	Article number for fa calibration

Construction	
Dimension (W×D×H)	161×69×32 mm
Dimension housing (W×D×H)	161×69×32 mm
Dimensions completely mounted (W×D×H)	161×69×32 mm
Material housing	plastic
Cable length	1 m
<b>F</b>	
Functions	
Increase in measurement accuracy possible	✓
Power Supply	
Supplied power supply	Battery
Battery	4×1.5 V AAA
Battery / accumulator type	Alkali(-Manganese)
Battery capacity	2.600 mAh
Battery voltage	1,5 V
Environmental conditions	
Ambient temperature [Min]	0 °C
Ambient temperature [Max]	50 °C
Storage temperature [Min]	
	-10 °C
Storage temperature [Max]	-10 °C 40 °C
Storage temperature [Max] Packing & Shipping	
Storage temperature [Max]	40 °C
Storage temperature [Max] Packing & Shipping Readability force [d] (N)	40 °C 1 d
Storage temperature [Max] Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H)	40 °C 1 d 255×215×70 mm
Storage temperature [Max] Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H) Net weight	40 °C 1 d 255×215×70 mm 0,75 kg
Storage temperature [Max] Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H) Net weight Shipping method	40 °C 1 d 255×215×70 mm 0,75 kg Parcel service
Storage temperature [Max] Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H) Net weight Shipping method Net weight approx.	40 °C 1 d 255×215×70 mm 0,75 kg Parcel service 0,75 kg
Storage temperature [Max] Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H) Net weight Shipping method Net weight approx. Gross weight approx. Shipping weight	40 °C 1 d 255×215×70 mm 0,75 kg Parcel service 0,75 kg 0,90 kg
Storage temperature [Max] Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H) Net weight Shipping method Net weight approx. Gross weight approx.	40 °C 1 d 255×215×70 mm 0,75 kg Parcel service 0,75 kg 0,90 kg

## KERN TB 1000-0.1F



Practical measuring device for measuring the thickness of layers for daily use

Pictograms

STANDARD



OPTION

