Advancing with Technology Elektro Physik







Measurement of:

- paint, plastics, enamel and other insulating coatings
- applied on wood, plastics, glass, ceramics and on metals
- wall thickness of plastics and metals through the coating

New: Measurement of a multi-layer system in only one measuring process

Application

The new portable gauge was especially designed for non-destructive coating thickness measurement of paint, varnish, plastics and other insulation coatings applied on wood, plastics, glass, ceramics etc. as well as for polymer layers on metals. As a special feature, the gauge offers the possibility to measure the total thickness as well as the individual layers of a multi-layer system in only one measuring process. The robust gauge is appropriate for use in the laboratory, in production and on site.

When the probe is placed on the coated surface, it sends sound pulses which penetrate the coating through to the base material. Provided the coatings and the substrate possess different acoustic properties, these pulses are reflected by the different surfaces and transmitted to the transducer in the probe. The various time intervals are measured and calculated by a microprocessor to give individual and total coating thickness. The time to obtain a reading is approx. two seconds or less. If the portable MiniPrint printer is con-

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Thickness measurement of a double-layer coating applied on wood

Technical data			
Field of applications	Single layers:	10 μm 500 μm	
and measuring ranges:	Multi-layers:	max 500 μm total coating thickness	
	Wall thickness of metals:	0.28 mm	
	Wall thickness of plastics:	0.23 mm	
Resolution:	1 μ m		
Measuring uncertainty < 100 μ m	± (2 μm + 3 %*)		
Measuring uncertainty > 100 μ m	± (2 µm + 2 %*)	(*of reading)	
Memory capacity:	max. 10,000 measuring values		
	in max. 500 batches		
Statistical evaluation:	n, x, s, kvar, max, min,		
	with time and date of print-out and reading		
Limit setting:	with optical and acoustic warning when limits are exceeded		
Interface:	RS 232 C for MiniPrint data printer		
Power supply:	2,4 V akkupack:		
	2 x 1,2 V AA NiMH or NiCd (approx. 2,500 measurements)		
Charger:	90 V~ to 264 V (charging time: 4 hours)		
Dimensions/weight:	Gauge: 150 mm x 82 mm x 35 mm/150 g, Probe 30 mm x 45 mm dia.		
Ambient temperature:	−15 °C +55 °C		

nected all readings and statistical data can be printed out in individual memories and batches.

Description

This new portable non-destructive coating thickness gauge has been developed for the easy and quick measurement of coatings on non-metallic materials which up to now could only be done destructively. The gauge will also measure paint coatings on a metal base.

Supply schedule

- Gauge conforming to DIN EN ISO 2808, ASTM D6132, with probe and rechargeable batteries
- Charger
- Operating instructions
- Plastic case
- Coupling liquid, 100 g
- Software Qsoft
- RS 232 connection cable

Recommended accessories

- Portable printer MiniPrint
- Rubber protection case with mounting device (neck cord optional)
- Belt case set two cases of different size for gauge and accessories
- Carrying case for gauge and printer MiniPrint



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