Layer thickness measuring devices model series 456C type B For separate combination probe for ferrous and non-ferrous metals (FNF)

Application:

ror measuring non-magnetic coatings (paints, plastics, chrome, copper, zinc etc.) on magnetic substrates and for measuring non-conductive coatings (paints, plastics etc.) on non-metallic substrates (copper, aluminium, zinc, bronze, brass, etc.)

Execution:

- Robust ABS plastic housing
- Large, easy-to-read 2.4" colour display
- Degree of protection: IP 64, dust-proof and water-resistant
- Data logging, concave from R=2 and convex from R=25
- Connection for combined sensor FNF for ferrous (F) or non-ferrous (NF) metal substrates

Advantage:

- Fast samplings rates of over 70 measurements per minute
- Various calibration methods stored

Delivery:

Measuring instrument, hand strap, plastic bag, 2x AA batteries, operating instructions

Art. no.	45800 615
Brand	ELCOMETER
Manufacturer Part Number	A456CFNFBS
Model	A456CFNFBS
Туре	В
Probe design	FNF
Test probe	Separately
Min./max. layer thickness display range	0-31 mm
Layer thickness resolution	< 100 µm: 0.1 µm
Measuring rate	> 70 measurements/min
Data transmission type	USB
Internal memory	5 measured values
Adjustable limit values	No
Calibration memory type	Gauge
Calibration methods	One-point calibration, Two-point calibration, Reset to
	factory calibration
Gross Weight	0.597 kg
Product Group	451



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