Measuring probes type FNFFor coating thickness gauges in the 456C model series with separate sensor



Application:

Bigfoot $^{\text{TM}}$ sensor for high measuring certainty, for use with coating thickness gauges in the 456C model series with sensor inputs

Execution:

■ Separate Bigfoot TM combination sensor for devices with F/NF sensors

Art. no.	45800 660
Brand	ELCOMETER
Manufacturer Part Number	T456CFNF1S
Model	T456CFNF1S
Probe design	FNF
Accuracy (+/-)	2.5 µm
Min./max. accuracy (+/-) in %	1-3 %
Min./max. layer thickness of measuring range	0-1500 μm
Layer thickness resolution	< 100 μm: 0.1 μm, > 100 μm: 1 μm
Probe diameter	6 mm
Probe working height	88 mm
Cable output direction	Axial
Suitable for	Iron, Non-ferrous
Gross Weight	0.141 kg
Product Group	451

