

Features

Coating Thickness Gauge CM-8826F ◊CM-8826N ◊CM-8826FN

Features

- Mils/Microns switchable
- Auto calibration and zero adjustment
- Wear-resistant probe tip
- Serial RS232 communication for downloading readings as they are taken to a PC or Data Collector (requires optional Serial Output Cable)

F Type (CM8826F)- for ferrous metals (steel and cast iron)	
N Type (CM8826N) - for non-ferrous metals (aluminum, copper, brass, etc.)	
FN Type (CM8826FN) - for all metals substrates.	
Measurement Range	0~50 mils/0~1025μm
Accuracy	±(1~3%)/±2.5μm
Resolution	0.1mils,0.5μm

Dimensions	126 x 65 x 27mm
Weight	81g
Power Supply	6.0V Battery (AAA*4)(not included)
Included Accessories	Carrying case, Substrate block & calibration foil set, and Instruction manual
Standard Individual Packing	Gift Box

- Extended cables available (up to 100m m) for remote measuring