

COATING THICKNESS METER TM-8829S



Product synopsis

Model	: CM8829S With separate probe(s)
Operating Principle	: Magnetic induction/eddy current (F/NF)
Measuring Range	: 0-1250um/0-50mil
Resolution	: 0.1/1
Accuracy	: $\pm 1-3\%$ n or ± 2.5 um
Min. Measuring Area	: 6mm
Min. sample Thickness	: 0.3mm
Battery indicator	: Low Battery indicator
Metric/ Imperial	: Convertible
Power Supply	: 4 x 1.5V AAA(UM-4)battery
Auto power off	
Operating conditions	: 0 ~ 45°C (32 ~ 104°F), $\leq 90\%$ RH
Dimensions	: 126 x 65 x 27mm
Weight	: 81g (not including battery)
Optional accessories	: Other Range 0-200um ~ 15000um