

Your partner for copper thickness measurement

VERLAB

mm125(A)

Hand-held PCB Copper Oz Gauge



milum mm125 rechargeable battery operated handheld copper thickness gage. Can accurately measure Printed Circuit board laminate copper thickness with digital display showing Oz value. Measures complete range of copper thickness. Simple to use and easy to hold. Long life rechargeable battery is economic and environmental.

Characteristics:

- Micro-resistance method
- Immediate display of Oz value, eliminates any error
- Colored digital OLED display
- Special Oz values display available upon request
- Ergonomic design makes it easy to hold and carry
- No standard calibration required
- Rechargeable battery included or AC power operated

Measurement range mm125

1/8, 1/4, 1/3, 1/2, 3/4, 1.0, 2.0, 3.0, 4.0, 5.0 Oz.

Measurement range mm125A

1/8, 1/4, 1/3, 1/2, 3/4, 1.0, 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 6.0 Oz.

Specification	
Measurement Range	1/8, 1/4, 1/3, 1/2, 3/4, 1-5 Oz (Option:1.5, 2.5, 6...Oz)
PCB Min. Test Area	100X100mm (at least 30mm away from the boarder)
PCB Thickness Rang	N/A
Unit	um/mil.
Size	(L) 100mm / (W) 60mm / (H)32mm
Weight	130g including battery
Battery	One Li-ion rechargeable battery (No.9) / Charger included
Battery Life	1000 times recharge

Verlab Analytical

PO Box 261, 5100 AG Dongen, The Netherlands

Tel: +31 (0) 162 320 633, Email: info@verlab.nl, Web: www.verlabanalytical.com