MICRO-OHMMETERS

0A

Model 6250



Accurate results within 0.05%





► SPECIFICATIONS

A STATE OF A

CE 🗆

cover closed

MODEL	6250						
Range	5.0000 mΩ	25.000 mΩ	250.00 mΩ	2500.0 mΩ	25.000 Ω	250.00 Ω	2500.0 Ω
Accuracy	±0.15% of Reading +1.0μΩ	±0.05% of Reading + 3μΩ	±0.05% of Reading + 30μΩ	$\pm 0.05\%$ of Reading + 0.3m Ω	±0.05% of Reading + 3mΩ	$\pm 0.05\%$ of Reading + 30m Ω	±0.05% of Reading + 300mΩ
Resolution	0.1µΩ	1μΩ	10μΩ	$0.1 m\Omega$	$1m\Omega$	$10 \text{m}\Omega$	$100m\Omega$
Test Current	10A	10A	10A	1A	100mA	10mA	1mA
Measurement Mode	Selectable: Inductive (continuous test), Resistive (instantaneous test) or Auto (multiple tests)						
Metal Type Alpha	Selectable: copper, aluminum or other metal Programmable from 000.00 to 99.99						
Alarms	Two – programmable set points from 0.0 to 2500.0 Ω						
Memory	Stores up to 1500 test results; data in memory can be reviewed on the instrument display, on a PC or via direct printout						
Power Source	Rechargeable 6V, 8.5Ah NiMH battery pack (included)						
Battery Life	Approximately 5000 10A tests						

ACCESSORIES (MODELS 6240 & 6250)

Kelvin clips, set of two Catalog #1017.84 (included) (10A – Hippo) 10ft Catalog #2118.70 (optional) (10A – Hippo) 20ft

Kelvin clips, set of two (optional)

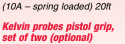
Catalog #2118.79 (1-10A) 10ft Catalog #2118.80 (1-10A) 20ft

Catalog #2118.77

Catalog #2118.78

Kelvin probes, set of two (optional)

(10A - spring loaded) 10ft



Catalog #2118.75 (10A - spring loaded) 10ft Catalog #2118.76 (10A - spring loaded) 20ft



RTD Temperature Probe

Kelvin probes, set of two

(1A - spring loaded) 10ft

(1A - spring loaded) 20ft

(optional)

Catalog #2118.73

Catalog #2118.74

(optional for Model 6250 only)

Catalog #2129.95 RTD probe plugs into faceplate

RTD probe w/7ft extension cable



Catalog #2129.96

CATALOG NO. DESCRIPTION

2129.81	Micro-Ohmmeter Model 6250 (10A)
Accessories (Optional)	
1017.84	Kelvin Clips 10ft (10A – Hippo)
2118.70	Kelvin Clips 20ft (10A – Hippo)
2118.73	Kelvin Probes 10ft (1A, Spring Loaded)
2118.74	Kelvin Probes 20ft (1A, Spring Loaded)
2118.75	Kelvin Probes Pistol Grip (10A – Spring Loaded), 10ft
2118.76	Kelvin Probes Pistol Grip (10A – Spring Loaded), 20ft
2118.77	Kelvin Probes (10A – Spring Loaded), 10ft
2118.78	Kelvin Probes (10A – Spring Loaded), 20ft
2118.79	Kelvin Clips 10ft (1-10A) Replacement for Cat #2118.71
2118.80	Kelvin Clips 20ft (1-10A) Replacement for Cat #2118.72
2119.45	Cable, PC RS-232, DB9 F/F 6ft Null Modem Cable
2129.95	RTD Temperature Probe (plug into faceplate for ambient temperature)
2129.96	RTD Temperature Probe with 7ft extension cable



► FEATURES

correction

•

•

•

•

•

•

•

Measure from 1μΩ

100mA, 1A and 10A

Selectable metal types

tested sample (optional)

 $(0.1\mu\Omega \text{ resolution})$ to 2500.0 Ω Test current selection of 1mA, 10mA,

RTD temperature probe to check

Automatic and manual temperature

• Two programmable alarm set points

Selectable inductive or resistive test modes

Large multi-line electroluminescent display

Rugged, double insulated waterproof case

Automatic multiple test mode (multiple

tests without pressing the test button)

Local or remote test setup and control

Stores up to 1500 test results

Internal rechargeable batteries

and AC line cord

and report generation

conduct up to 5000 – 10A tests

Includes RS-232 to USB 2.0 cable

Includes FREE DataView[®] software for

data storage, real-time display, analysis