







Model 6250

Accurate with results within 0.05%

SPECIFICATIONS



► FEATURES











- Test current selection of 1mA, 10mA, 100mA, 1A and 10A
- RTD temperature probe to check tested sample (optional)

 $(0.1\mu\Omega \text{ resolution})$ to 2500.0 Ω

- Selectable metal types
- Automatic and manual temperature correction
- Two programmable alarm set points
- Stores up to 1500 test results
- Selectable inductive or resistive test modes
- Automatic multiple test mode (multiple tests without pressing the test button)
- Large multi-line electroluminescent display
- Local or remote test setup and control
- Internal rechargeable batteries conduct up to 5000 - 10A tests
- Rugged, double insulated waterproof case
- Includes RS-232 to USB 2.0 cable and AC line cord
- Includes FREE DataView® software for data storage, real-time display, analysis and report generation

MODEL	6250						
Range	$5.0000 \ \mathrm{m}\Omega$	$\begin{array}{c} 25.000 \\ \text{m}\Omega \end{array}$	$\begin{array}{c} \text{250.00} \\ \text{m}\Omega \end{array}$	$\begin{array}{c} \text{2500.0} \\ \text{m}\Omega \end{array}$	$^{25.000}_{\Omega}$	250.00 Ω	2500.0 Ω
Accuracy	$\begin{array}{c} \text{0.15\% of} \\ \text{Reading} \\ +\text{1.0} \mu \Omega \end{array}$	$\begin{array}{c} \text{0.05\% of} \\ \text{Reading} \\ + 3\mu\Omega \end{array}$	$\begin{array}{l} \text{0.05\% of} \\ \text{Reading} \\ + \ 30 \mu \Omega \end{array}$	$\begin{array}{c} \text{0.05\% of} \\ \text{Reading} \\ + \text{0.3m} \Omega \end{array}$	$\begin{array}{c} \text{0.05\% of} \\ \text{Reading} \\ + \ 3\text{m}\Omega \end{array}$	$\begin{array}{c} \text{0.05\% of} \\ \text{Reading} \\ + \ \text{30m} \Omega \end{array}$	$\begin{array}{c} 0.05\% \text{ of} \\ \text{Reading} \\ + 300\text{m}\Omega \end{array}$
Resolution	0.1μΩ	1μΩ	10μΩ	$0.1 \text{m}\Omega$	$\text{1m}\Omega$	10m Ω	100mΩ
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 $\!\Omega$						
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						
Battery Life	Approximately 5000 10A tests						

►ACCESSORIES

Kelvin clips, set of two

Catalog #1017.84 (included) (10A - Hippo) 10 ft Catalog #2118.70 (optional) (10A - Hippo) 20 ft



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



Kelvin probes, set of two (optional)

Catalog #2118.77 (10A - spring loaded) 10 ft Catalog #2118.78

(10A - spring loaded) 20 ft

Kelvin probes pistol grip, set of two (optional)

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



Catalog #2129.95 RTD probe plugs into faceplate

Catalog #2129.96 RTD probe w/7 ft extension cable

(optional)

Supplied with DataView® software and user manual

Kelvin probes, set of two

(1A - spring loaded) 10 ft

(1A - spring loaded) 20 ft

RTD Temperature Probe

Catalog #2118.73

Catalog #2118.74



CATALOG NO. DESCRIPTION

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

