

Interrogator 4210B ElectroChemical Battery Analyzer: **KELVIN PROBE OPTIONS**

The Interrogator 4210B ElectroChemical Battery Analyzer is used in a multitude of applications. All of the Kelvin probes have 2 connections on each side to eliminate contact resistances from critical ElectroChemical measurements of batteries.

No matter what your application, there is a Kelvin probe option that is perfect for you.



WEL A002: Kelvin Clips



1 set of two Kelvin Clips with 6-foot-long cable assembly

- Standard Probes.
- Supplied with each interrogator set.
- Provides a solid connection for most applications where the battery terminals are accessible.
- Recommended for 0.500" to 1.75" terminal post diameter.

WEL A011: Kelvin Mini Clips



1 set of two Miniature Kelvin Clips & 32" cable assembly

- Best used for batteries with very small terminals.
- Provides firm grip to small batteries & systems with small electrodes.
- Recommended for terminal posts up to 0.250" diameter.

WEL A010: Arrow Spike Probe Set



Arrow Spike Probe Set with 32" extender poles

- Consists of 2 point needle connections for industrial use.
- Can be mounted on short/long handles for easy access to batteries inside cabinets.
- Used in UPS applications where the terminals of the batteries cannot be clamped or reached.
- Flexible, equipped with rotating tips.
- Recommended for terminal post sizes of at least 0.500" diameter.

We make **CUSTOM PROBES** too!

Our expert technical support team is here to assist you with choosing the right option for your unique application. Call 1-888-291-0977 or visit us on the web at worldenergylabs.com.

WORLD ENERGY LABS (WEL) is a global, electrochemical diagnostic software and

365 East Middlefield Road
Mountain View, CA 94043 - USA
tel 888 291 0977 or 650 900 4600
fax 650 961 1415
www.worldenergylabs.com

Switzerland 41 (0)52 222 02 01
Mexico 52 442 234 3563

instrumentation company. Leading companies around the world are advancing their business in batteries, fuel cells, corrosion testing and life sciences through the benefits of the Interrogator™ 4200, 5200, 6200, 7200 and 8200 series analyzers and software products. Contact World Energy Labs or visit our website for further information.