



CELLCORDER SPIKE PROBE

Albér Corp. has developed a new spike probe, available in two lengths, for use with hard-to-access battery terminal posts. This probe does not measure intercell connections, but, rather, is designed to accurately measure the internal resistance of the cell or module. The probe can, however, produce a combined reading depending on how it is connected to the cell or module.

The probes are designed for 6 volt and 12 volt module cabinet applications, where access is both difficult and a safety hazard. As a plus, the probes may be used on 2 volt cells as well.

Each probe has an eight foot lead and an easy-to-grasp rubber handle. The positive probe features a push button that permits one technician to activate the testing process away from the Cellcorder.

The probes have an extension tube diameter of only 5/8" that makes more locations readily accessible, and are available in either 12" or 31" lengths to help ensure operator safety.

For more information on the Cellcorder Spike Probe, contact your local Albér representative or Albér Corp. directly.

Albér Corp.
990 South Rogers Circle, Suite 11
Boca Raton, FL 33487
Tel: 561-997-2299 Fax: 561-997-5588
Internet: <http://www.alber.com> / e-mail: alber@alber.com