



FOR IMMEDIATE RELEASE:

ERLPhase Power Technologies Announces Availability of L-PRO 4000 Transmission Line Protection Relay

Winnipeg, Canada, Dec 20, 2010 – ERLPhase Power Technologies, a provider of easy-to-use protection relays and digital fault recorders, today announced the L-PRO 4000 Transmission Line Protection Relay is available for ordering immediately. The IEC 61850 station bus embedded L-PRO 4000 provides comprehensive distance-based line protection, best-in-class DFR quality fault oscillography, standard ring bus capability, swing recording, event logging, SCADA control and metering.

"Our customers have been eagerly anticipating availability of our next generation series of protection relays," said René Midence, Business Unit Manager for Protection Products at ERLPhase. "We are very pleased to be shipping this product and open to requests from new customers to evaluate the L-PRO 4000 in their own system."

The L-PRO 4000, a member of the 4000 series of protection relays, is a digital, microprocessor-based line distance protection system, which provides protection for medium to extra-high-voltage transmission lines. The L-PRO 4000 is a state-of-the-art, cost-effective product, providing control, automation, metering, monitoring and communications in one flexible and easy-to-use package. Apply the L-PRO 4000 system for high-speed distance and directional protection and complete control in multi-breaker applications typically found in ring or breaker-and-a-half substation arrangements. In addition, the L-PRO 4000 also offers:

- 4 shot recloser with sync check
- Single pole trip and reclose
- IEC 61850 station bus on a dedicated optical/copper Ethernet port
- User-friendly, Windows™-based relay setting and record analysis software
- ProLogic® – 24 control logic statements



Link to [L-PRO 4000 product info.](#)



About ERLPhase Power Technologies

ERLPhase Power Technologies is ERL's (Easun Reyrolle Limited) worldwide center of excellence for transmission-level protection, monitoring and control. Our best-in-class technology provides smart, easy-to-use solutions for our customers' needs.

www.erlphase.com

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