



Press Contacts:

Leah Bigley
LynTec
8401 Melrose Drive
Lenexa, KS 66214
Phone: 800-724-4047

LynTec Announces: Circuit Breaker Panel – Web Based Current Monitoring

January 23, 2012 – Lenexa, KS – LynTec the leading provider of controllable AV circuit breaker panels announces the addition of web based current monitoring capability to its product line up.

This capability adds a valuable energy management tool to their circuit breaker panels by providing real time measurements and logging for power consumption on a per circuit basis as well as for the total load of the panel.

“With the recent focus on AV energy management, this was the next logical addition to our product line,” states Mark Bishop, President of LynTec. “We see this as an important component and tool that will assist AV system designers & integrators meet the evolving requirements of STEP.”

This new current monitoring capability is now available in the RPC line (Remote Power Controller) Series Panels and enables the circuit breaker panel to provide voltage and current monitoring from a web page or via an RS-232 port so it can be integrated with AMX, Crestron or Extron control platforms.

About LynTec

LynTec brings to market electrical protection and circuit switching capabilities in the same enclosures. In doing so, the company has always found ways to save space, lower system installation costs and build trusted relationships with audio system and lighting designers. Its expansion into electrical and lighting controls, and now its growth into expanded lighting control, energy monitoring, built in power conditioning, and mobile applications continues to position the company as a leading resource for the AV and lighting industries and an integral partner for sustainable energy practices. For more information on LynTec visit www.lyntec.com.