



For Immediate Release

Hubbell Building Automation, Inc. expands its LX Networked Lighting Control System to include the LXBC Breaker Control Panel Product Line



April 2009 – Austin, TX – Hubbell Building Automation, an industry leader in networked building lighting controls announced today the expansion of the HBA LX Lighting Control System product line to include the combination circuit breaker/relay LXBC Breaker Control Panels.

The new LXBC panels are fully integrated and reverse compatible with the LX Lighting Control System. Product enhancement including remotely controlled Circuit Breaker Relays is an essential part of a complete range of lighting control panels. The product features Cutler-Hammer GHQR latching remotely operated circuit breakers for controlling building lighting and Westinghouse Series C molded case circuit breakers for non-controlled loads.

Available with 120/208 or 277/480 volt 3 phase, 4 wire service and up to 42 circuit spaces these panels provide over current protection and circuit control in a single enclosure. Standard bus sizes include 100 amps or 225 amps with main lugs only or main circuit breaker options. LXBC panels are provided with bottom feed, CU/AL incoming feed lugs standard. Panels are rated 14,000 AIC with a series rating of 65,000 AIC. Controlled circuit breaker relays are available in 20 and 30 amps, single or double pole. Custom configurations, bus size and a wide variety of enclosure types are available on special order.

The LX system utilizes programmable input devices such as switch stations, photocells and motion sensors for control of the lighting system. LonWorks® “Open Systems” architecture provides seamless integration with other building systems. The system provides easy to use, local and remote management capabilities to the lighting control system through a handheld touch screen Tablet with Graphical User Interface and browser based PC interface. Program functionality provides dynamic and versatile scheduling functions that are easily created and modified to meet facility specific requirements.

About Hubbell Building Automation

Hubbell Building Automation, Inc., headquartered in Austin, TX is a subsidiary of Hubbell Incorporated (A Delaware Corporation). Hubbell Building Automation draws on over 35 years of lighting control experience. As the leading developer of groundbreaking technologies in lighting control panels, HID and High Output Fluorescent controls as well as occupancy sensor controls, Hubbell Building Automation manufactures a complete suite of energy saving lighting control solutions. For further information about Hubbell Building Automation, please visit our web site at hubbell-automation.com or contact us directly at {888} 698-3242, (512) 450-1100, or Fax (512) 450-1215.

Press Contact

Steve Ellsworth, Marketing Communications Manager
Hubbell Building Automation, Inc.
1-888-698-3242
sellsworth@hubbell-automation.com