

Wireless Monitoring for Overhead Busway Systems

Wireless monitoring systems are easy to install, and that makes them a perfect complement to overhead busway power distribution systems. You can:

- buy busway systems with Packet Power wireless monitoring already built in (available on the Starline product line from Universal Electric Corporation).
- purchase "pigtail" versions of our <u>smart power cables</u> that can be wired into the tap-in box just like a standard drop cord. This can be done by you at your site or by Packet Power at our location.
- easily retrofit existing tap-in boxes that have drop cables or power receptacles by simply plugging in one of our standard smart power cables between the tapin box and the rack PDU.

There is no need to run Ethernet cables or allocate IP addresses. Whether you want to monitor a few circuits or hundreds, just snap the tap-in box into the busway and the wireless monitoring system will form a self-configuring network and begin gathering data. That data can be used by monitoring applications from Packet Power or other monitoring applications via the SNMP or Modbus/TCPIP protocols.

The factory-integrated product can be ordered from Universal Electric and its Starline distribution partners. All other versions of the product are available from Packet Power and its partners worldwide.



Starline is a registered trademark of Universal Electric Corporation.

© 2013 **Packet Power** | <u>Privacy Policy</u> | <u>Disclaimer</u> | <u>Sitemap</u>