MARCH 2018 Featured Product



Celebrating 50 Years

2018

1968

Pow-R-Line[™] 1R and 2R

Renovation panelboards

Simpler. Safer. Smarter.

More and more customers need to upgrade their existing electrical systems to meet growing power demands. The digital age, coupled with an aging infrastructure, is driving these opportunities. However, upgrading existing panelboards can present many challenges for facility managers.

Many older facilities may have a distribution panel flush-mounted in plaster, concrete or even block walls. Replacing the entire panel would require significant wall repair that would increase overall downtime and consume project dollars. Another concern in removing a panel is disturbing an installation that may include asbestos. This can also add time and money to the job for specialized removal.

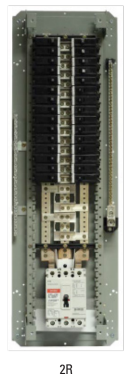
Eaton's Pow-R-Line[™]1R and 2R renovation panelboards are the first product of their kind designed specifically for use in the renovation of existing electrical systems.

This innovative solution employs a panelboard design that enables the replacement of worn and outdated circuit breakers while using the existing electrical panelboard boxes, conduits and cables.

An exclusive depth adjustment mechanism with an integrated trim assembly allows for fast, trouble-free mounting of the new panelboard into virtually any existing enclosure.

The Pow-R-Line[™] 1R and 2R renovation panelboards eliminate the need for the demolition of existing walls, provide a clean visual installation and are ULT listed for use in other manufacturers' existing boxes.









Contact your Pepco Sales Rep for more information about this product.