

Pow-R-Trak busway

Discover the benefits of continuous, reliable overhead power distribution

With a continuous track design that enables plug installation along 93 percent of the busway run, Pow-R-Trak busway is ideal for meeting the demands of applications where change and adaptation are important.



	<p>The flexibility you need</p> <p>Continuous track design delivers power along the entire length of the busway for quick power distribution system expansion and reconfiguration</p>	<p>Improved scalability</p> <p>Pow-R-Trak sections are reusable and can easily be added, removed or repositioned per user requirements</p>	<p>Easier, faster configuration</p> <p>Self-contained joint covers ship attached to the duct; bridge joints slide directly into the bus with no additional hardware</p>
	<p>Error-proof installation</p> <p>Asymmetrical housing and plug design prevents orientation errors</p>	<p>Adaptability for any application</p> <p>A full line of fittings is available for efficient routing through diverse building environments</p>	<p>Certified for safety</p> <p>IP2X finger-safe eliminates any incidental contact with live conductors from hands, tools and wire</p>
	<p>Top industry ratings</p> <p>Continuous track design provides the highest short-circuit ratings available in the industry today</p>	<p>Improved aesthetics</p> <p>Available in black or gray powder coat finishes</p>	<p>Proven performance</p> <p>UL® and CSA® listed; tested to UL 857 and CSA C22.2 No. 27 safety standards</p>

Eaton.com/Busway

EATON

Powering Business Worldwide

Follow us on social media to get the latest product and support information.



MZ017003EN / Z22353