Discover the benefits of continuous, reliable overhead power distribution

PowerWave 2 busway provides a unique blend of flexibility, simplicity and safety for mission-critical overhead









The flexibility you need

PowerWave 2 busway was designed as a continuous open channel power distribution system that provides flexibility where tap-off boxes are placed along the bus rails.



Improved scalability

PowerWave 2 busway allows for convenient positioning of tap-off boxes, providing customers the ability to maximize their floor space.



Multiple range ampacity bus rails

PowerWave 2 busway can be deployed in 250 A, 400 A, 600 A, 800 A and 1000 A systems to fit all ranges of customers' mission-critical power loads.



Comprehensive installation

PowerWave 2 busway features an innovative coupler that has been simplified to make deployment easy and fast using only standard installation tools after bus rails have been hung.



Countless layout options

PowerWave 2 busway can be deployed using custom lengths for rails, 90° elbows, or 90° and 180° tees, allowing customers to fit PowerWave 2 into many different



Certified for safety

PowerWave 2 busway features an IP2X, finger-safe rated continuous busway solution, ensuring complete isolation from live bus rail conductors.



Metering and monitoring capabilities

PowerWave 2 branch circuit monitoring is a busway metering system that provides revenuegrade accuracy and real-time insights from both the source and connected power equipment.



Color-coding available

PowerWave 2 busway is available with customer color strips to denote different runs. The tap-off box allows for multiple whip connections, delivering flexibility to meet customer demand.



Proven performance

PowerWave 2 busway is tested to UL® 857 safety standard.

1000 Faton Boulevard Cleveland, OH 44122 United States Faton com

©2024 Eaton March 2024

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Eaton.com/PowerWave2





Follow us on social media to get the

latest product and support information.

