IMPORTANT FEATURES

Alternative to OEM: Busway Solutions tap-off boxes are a cost-competitive quick-turn alternative to OEM tap-off boxes.

Use With: Starline T5 Series, B250, B400, B800 busway.

Enhanced Design: A re-engineered plug mast, with large paddle surface area, is designed for enhanced performance and easy installation.

Safety: Features dual mounting tabs for safe, secure tap-off box connection.

Simplified Installation: Mast label and patented Inhibitor (directional indicator) assures proper tapoff box installation and de-installation.

Standard: Feature #8AWG wires on all boxes.

Certification: 100% pretested and certified compliant by ETL to UL 857 standards for branch circuit busways.

Custom Built: Each tap-off box includes customer specified breakers, and wiring devices as a complete pretested ready to connect assembly.

Warranty: Manufacturers limited warranty covers any defect in workmanship or materials two years from date of purchase.

Enclosure: Powder coated light grey 16 Ga. Steel, fully compatible with E12, E28 and E36, with standard in-box and drop cord configurations.

Optional: Utility grade metering options are available. (Call for details)

POWER DISTRIBUTION TAP-OFF BOXES

Busway Solutions tap-off boxes are designed to be fully compatible with and provide a safe and secure power distribution (tap-off) for Starline's T5 series busway system.

Each Busway Solutions tap-off box comes standard with two mounting brackets for secure attachment along with a mast label to aid proper installation and the patented inhibitor (directional indicator) to assure proper de-installation.

Certified compliant by ETL to UL 857, and offered with a limited two-year warranty, Busway Solutions tap-off boxes are custom built to each application.



Toll-Free 1.866.631.4238

5401 Smetana Drive Minnetonka, MN 55343 Email: sales@pducables.com www.pducables.com

© 2023, PDU Cables. All Rights Reserved



DATA CENTER Power Distribution TAP-OFF BOXES







Mounting Brackets

The addition of a second mounting bracket ensures that the plug mast does not have to bear the weight of the tap-off box once secured, reducing the chance of faults and failure. The use of two mounting brackets protects the tap-off box mast from damage as new equipment is plugged in.

Enclosure

Each Busway Solutions tap-off box is constructed of 16 Ga. steel. Powder coated light grey, these tap-off boxes will look as good the day a data center is decommissioned as the day they are first installed.

Plug Mast

Busway Solutions plug mast is configured with a large paddle surface area for enhanced performance and easy installation.

Conductors

The conductors feature #8AWG wires standard on all tap-off boxes to accommodate higher density and multi-circuit applications.

Receptacles

Busway Solutions tap-off boxes are built to suit each data center's unique power needs. Our standard offer includes Hubbell receptacles, and each tap-off box is assembled using NEMA straight blade, twist-lock or IEC 309, devices.



Distributed By:



Directional Indicator (Inhibitor)

The patented directional indicator integrates with the mounting bolt to guarantee correct tap-off box de-installation. Even if it's been years since originally installed, with the directional indicator, proper de-installation is as simple as reading the label, Push or Pull. The directional indicator bracket comes standard with every tap-off box.

Circuit Breakers

PUSH BOX

TO REMOVE

Each tap-off box is built to your exact specifications, and that includes your choice of circuit breakers.

Mast Label

Busway Solutions has incorporated a label on the plug mast to aid proper installation. Simply align the tap-off box mast so that the label side is facing the polarity side of the busway bar, and rotate the box in the direction of the arrow.



