



DATA CENTER POWER DISTRIBUTION TAP-OFF BOXES

RELIABLE POWER DISTRIBUTION, MADE EASY.

DISTRIBUTED BY PDU CABLES™

Important Product Benefits:

- **OEM Alternative:** Busway Solutions tap-off boxes provide a cost-competitive, quick-turn alternative to OEM tap-off boxes.
- **Compatibility:** Designed for use with Starline T5 Series, B250, B400, and B800 busway systems.
- **Enhanced Design:** Features a re-engineered plug mast with a large paddle surface area for improved performance and easier installation.
- **Safety:** Dual mounting tabs ensure a secure and reliable tap-off box connection.
- **Simplified Installation:** A mast label and patented Inhibitor (directional indicator) ensure proper installation and safe de-installation.
- **Standard Configuration:** All boxes are furnished with #8 AWG wiring as standard.
- **Certification:** 100% pretested and ETL certified to UL 857 standards for branch circuit busways.
- **Custom Built:** Each tap-off box is custom configured with customer-specified breakers and wiring devices, delivered as a complete, pretested, ready-to-connect assembly.
- **Warranty:** Backed by a manufacturer's limited warranty covering defects in workmanship and materials for two years from the date of purchase.
- **Enclosure:** Constructed from 16-gauge steel with a powder-coated light gray finish; fully compatible with E12, E28, and E36 configurations, with standard in-box and drop-cord options.



Tap-off boxes offer compact, safe, and scalable power distribution points that branch off of the main busbar power to individual loads, enabling efficient, flexible, and monitored power delivery in data centers.



ETL CERTIFIED



CUSTOMIZABLE



SECURE CONNECTION



OUTSTANDING CUSTOMER SERVICE



© 2026 ENGINEERED PRODUCTS COMPANY. ALL RIGHTS RESERVED.

CONTACT US:



SALES@ENGPRODUCTS.COM



ENGPRODUCTS.COM



800.336.1976

