EZ Meter-Pak Meter Center Busway Tap Devices

Space saving design is easier to use and speeds up installation

Square D™ EZ Meter-Pak™ Busway Side Tap Main Devices are the industry choice, providing better solutions to meet more multi-unit construction needs than any other line in the industry. Our EZ Meter-Pak Busway Side Tap Main Devices have been designed with space savings in mind so that they not only meet challenging job requirements, but the compact footprint also makes them easier to handle and install.



| Main Type | Amp. Rating | Prefix (Select One) | Suffix (Select One) | Phasing (Neutral Location) | Tap Location (Main Side) | AIC Rating |
|--------------------|----------------|------------------------|---------------------------|----------------------------------|--------------------------------|---------------|
| Circuit Breaker | 400 | EZM3400CB_ | | | | 65K |
| | 600 | EZM3600CB_ | NEDTO | Neutral Front | Bus Tap Right | |
| | 800 | EZM3800CB_ | _NFBTR | | | |
| | 1000 | EZM31000CB_ | _NFBTL | Neutral Front | Bus Tap Left | |
| | 1200 | EZM31200GB_ | | | | |
| | 1200 | EZM31200JB_ | NBBTR | Neutral Back | Bus Tap Right | 100K |
| Fusible Switch | 400 | EZM3400FS_ | _INDDIK | | | |
| | 600 | EZM3600FS_ | NBBTL | Neutral Back | Bus Tap Left | |
| | 800 | EZM3800FS_ | _INDDIL | | | |
| | 1200 | EZM31200FS_ | | | | |

In addition, the new Busway Transition Sections offer a space saving solution for applications that do not require a main ahead of the meters. This device allows new-style EZ Meter-Pak branch devices to be connected directly to Square D Busway. Exclusive EZ Meter-Pak features, such as our VISI-TITE™ Nut & Bolt and swing out mounting feet also help speed and simplify installation time.

Selection Data for Busway Transition Sections

| Main Type | Amp. Rating | Prefix (Select One) | Suffix (Select One) | Phasing (Neutral Location) | Tap Location (Main Side) |
|----------------------|----------------|------------------------|------------------------|----------------------------------|--------------------------------|
| | 1200 | EZM3BUS_ | _LF | Front | Left |
| Busway Transition | | | _RF | Front | Right |
| Section | | | _LB | Rear | Left |
| | | | _RB | Rear | Right |





Feature/Benefit -

Highlights of the EZ Meter-Pak Busway Tap Devices:

- The integral bus tap on the mains devices eliminates the need for a separate busway tap device, therefore speeding installation and reducing material costs.
- Small footprint provides more flexibility in meeting more application requirements, making it ideal for both new and remodel construction projects.
- Compact Busway Transition Sections connect meter sections directly to busway and are ideal for applications that do not require mains directly ahead of the meters.
- Exclusive EZ Meter-Pak features, such as the VISI-TITE Nut & Bolt make installation faster and easier by eliminating the need for special tools or time-consuming torque readings.



