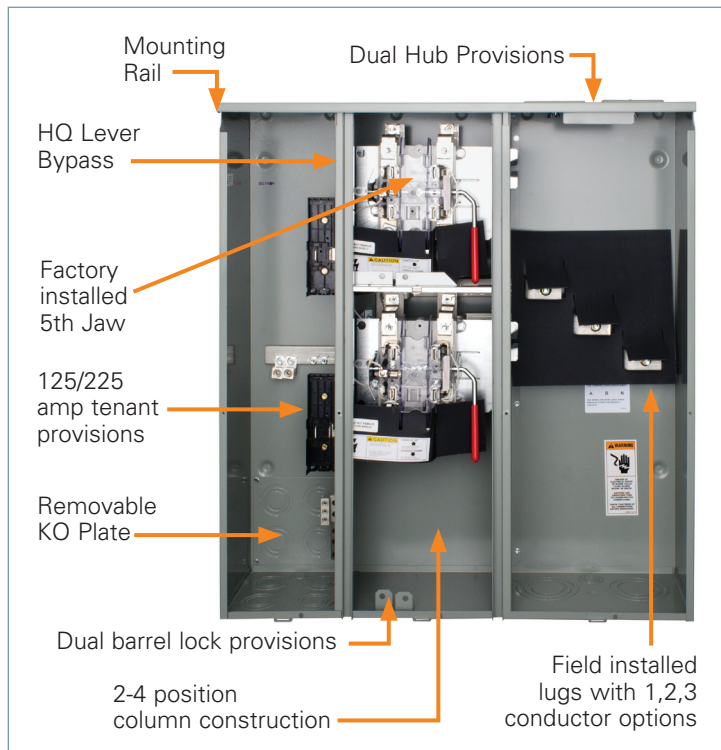


Uni-PAK

Uni-PAK Metering: WPL Ringless Style, Lever Bypass



Features:

- Side mounted handles to help in lifting
- Provisions for one, two, or three incoming conductors per have and neutral (lugs field installed)
- 225 amp branch tenant provisions @ 100,000 AIC
- Full line of 2-6 position devices
- Light and compact design
- Individual split cover
- UL Listed for 60/75 degrees C conductors. See equipment markings for applications
- For small apartment buildings, small professional and commercial buildings
- Completely self-contained meter centers
- Outdoor surface mounted enclosures
- Barriers, sealable compartments for unmetered current-carrying parts
- Top or bottom fed
- Bottom and rear branch wiring exits (Neutral and ground at bottom only)
- ANSI #61 light gray electrodeposited paint on G90 galvanized steel.

Ringless Style Uni-PAK 120/240V 1 Phase, 3 Wire, Lever Bypass

| Max. Tenant Main | Bus Ampereage | Meter Positions Per Pak | Catalog Number | Breaker Provision | Max. AIC | Dimensions ^① | | | 5th Jaw Assembly | Line Lugs Wire Range |
|------------------|---------------|-------------------------|----------------|--|----------|-------------------------|-------|-------|---------------------|---|
| | | | | | | Height | Width | Depth | | |
| 225 | 400 | 2 | WPL4212RJ | QP, QPH, HQP, MP-T, MP-HT, MP-MT, QS, QSH, QSHH, HQS, HQSH | 100,000 | 36.88 | 33.72 | 9.84 | INCL. 9:00 position | 3/8" Stud – Field installed lugs ^② |
| | | 3 | WPL4312RJ | | | 49.88 | | | | |
| | | 4 | WPL4412RJ | | | 62.88 | | | | |
| | 600 | 5 | WPL6412RJ | | | 49.75 | 53.56 | | | |
| | | 6 | WPL6612RJ | | | | 57.81 | | | |
| | 800 | | WPL8612RJ | | | | | | | |
| | 1000 | | WPL10612RJ | | | | | | | |

Lug Kits^②

| Catalog Number | Wire Range |
|----------------|--|
| H56476 | 3/0-800 kcmil |
| H60162 | (2) 1/0-250 kcmil OR (1) #4-600 kcmil |
| H68752-1 | (3) #6-250 kcmil |
| H56732 | (2) #4-350 kcmil |
| H56732-M | (2) #4-500 kcmil |

^① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject to change.

^② Lug kits should be chosen based on the wire size being run to the unit. Wire should be sized according to the National Electrical Code. Lugs are sold separately. On 400-600A applications, a total of 3 lugs are required to wire the line side of the device. Lugs sold in packs of 2 pieces.