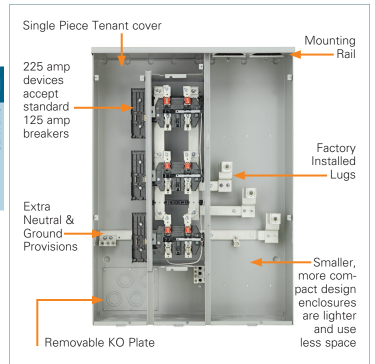
## Uni-PAK

## Uni-PAK Metering: WP Ringless Style, No Bypass



## Features

- Ringless meter construction
- Individual split covers with barrel lock compatibility
- Available with horn bypass factory installed
- UL Listed for 60/75°C conductors See equipment markings for applications
- For small apartment buildings, small professional and commercial buildings
- Completely self-contained meter centers
- Two to six 125A and 225A breaker positions
- Compact, pre-bussed, easy to handle, hang and wire
- Barriered, sealable compartment for unmetered current-carrying parts
- Al/Cu lay-in lugs, except two position 125A units
- Top or bottom feed
- Bottom and rear branch wiring exits (Neutral and ground at bottom only)
- ANSI #61 light gray electrodeposited paint on G90 galvanized steel
- 5th jaw kit included with each unit
- Outdoor surface mounted enclosures

## Ringless Style Uni-PAK 120/240V 1 Phase, 3 Wire Multi-family Metering Bus Dimensions<sup>①</sup> Max. Meter Horn Positions Catalog Breaker Tenant Ampe 5th Jaw **Bypass** Line Lugs Height Width Main rage Per Pak Number Provision Max. AIC Depth Assembly Kit Wire Range No Bypass WP2211RJ 200 2 26.26 13.80 5.81 #6-300 kcmil WP3311RJ 300 3 38.75 #2-600 kcmil 25.42 4 WP4411RJ 47.75 QP, QPH, 1/0-750 kcmil CU-AL or 400 5 WP4511RJ HOP, MP-T, (2) 1/0-250 AL or 125 65,000 38.75 38.95 MP-HT, (2) 1/0-3/0 CU WP4611RJ 6 MP-MT 500 WP5411RJ 47.75 26.47 4 5 WP6511RJ 39.01 (2) #2-600 kcmil 600 38.75 6 WP6611RJ 40.01 INCL. 9:00 2 WP4212RJ 29.75 ECMFH 1/0-750 kcmil CU-AL or factory 7.56 400 3 WP4312RJ 38.75 28.53 (2) 1/0-250 AL or 6:00 field (2) 1/0-3/0 CU QP, QPH, WP4412RJ 4 47.75 HQP, MP-T, WP6412RJ 29.59 MP-HT, 600 5 WP6512RJ (2) #2-600 kcmil 225 MP-MT, 100,000 46.22 WP6612RJ QS, QSH, QSHH, (2) 1/0-750 kcmil or 38.75 HOS, HOSH 6 800 WP8612RJ (4) 1/0-250 AL or 51.03 (4) 1/0-3/0 CU 1000 (3) #2-500 kcmil WP10612RJ

Uni-PAK Alternate Lug Kits (WP ONLY)	
WPLK2400	400A Bus Lug Kit (2) #4-250
WPLK2600	600A Bus Lug Kit (3) #6-250

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.

METER CENTERS 2