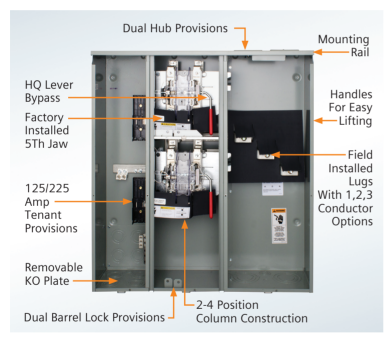


WPL Series: Ringless Style, Lever Bypass

Uni-PAK Metering

Data Sheet



Features:

- Side mounted handles to help in lifting
- Provisions for one, two, or three incoming conductors per phase 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 covers
- 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
- Outdoor surface mounted enclosures
- Barriered, sealable compartment 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 zinccoated G90 steel

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

Max. Tenant Main ^a		Meter Positions Per Pak					Dimensions ^①				
			Old Catalog Number	NEW Catalog Number	Breaker Provision	Max. AIC	Height	Width	Depth	5th Jaw ^① Assembly	Line Lugs Wire Range
225	400	2	SP4212RJL	WPL4212RJ	QP, QPH, HQP, MP-T, MP-HT, MP-MT, QS, QSH, QSHH, HQS, HQSH	100,000	36.88			INCL 9:00 position	3/8" Stud – Field installed lugs [©]
		3	SP4312RJL	WPL4312RJ			49.88	33.72			
		4	SP4412RJL	WPL4412RJ			62.88	55.72	9.84		
	600		NA	WPL6412RJ							
		5	SP6512RJL	WPL6512RJ			49.75	53.56			
		6	SP6612RJL	WPL6612RJ							
	800		NA	WPL8612RJ				57.81			
	1000		NA	WPL10612RJ							

Lug Kits²

Catalog Number	Wire Range				
H5467	3/0-800/94 kcmil				
H60162	(2) 1/0-250 kcmil OR (1) #4-600 kcmil				
H68752-1	(3) #6-250 kcmil				
H56732-2	(2) #4-350 kcmil				
H56732-M	(2) #4-500 kcmil				

Installer is responsible for ensuring utility approval.

Siemens Industry, Inc. 5400 Triangle Parkway Norcross, GA 30092

1-800-241-4453 info.us@siemens.com

Order No.: RPFL-UPWPL-0814 | Printed in USA | © 2014, Siemens Industry, Inc.

descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

The information provided in this flyer contains merely general

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.

① Dimensions shown are representative of outside box length, width, and depth and do not include allowances for mounting bumps, endwalls, covers, hubs or hardware protrucions. 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 individually. A total of 3 lugs are required to wire the line side of the device.

[®] Dimensions, ratings, and technical information shown are for WPL series PAK only. Consult the 2007-2008 Speedfax for information on the SP series.