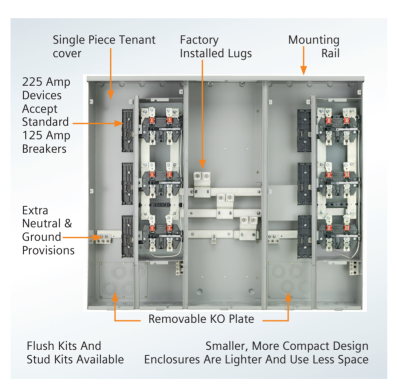


# WEP Series: Ring Style, EUSERC Compliant

**Uni-PAK Metering** 

**Data Sheet** 



### **Features:**

- 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
- Two to six 125A and 225A breaker positions
- · Outdoor surface mounted enclosures
- Compact, pre-bussed, easy to handle, hang and wire
- Barriered, sealable compartment for unmetered current-carrying parts
- · Al/Cu lay-in lugs, except two socket units
- Top or bottom feed
- Bottom and rear branch wiring exits (Neutral and ground at bottom only)
- ANSI #61 light gray electrodeposited paint on zinccoated G90 steel
- Meets EUSERC specifications when NEMA stud kit and flushing ring (if required) is field added

## Ring Style Uni-PAK 120/240V 1 Phase, 3 Wire EUSERC Compliant

Max.	D	Meter Positions Per Pak	Old Catalog Number	NEW Catalog Number	Breaker Provision	Max. AIC	Dimensions <sup>①</sup>			Eth low(1)	Line Luge Wire	Semi-	EUSERC
Tenant Main <sup>①</sup>	Bus Amperage						Height	Width	Depth	5th Jaw <sup>①</sup> Assembly	Line Lugs Wire Range <sup>①</sup>	Flush Kit No.	Drawing #342 <sup>②</sup>
125	200	2	SP2211	WEP2211	QP, QPH, HQP, MP-T, MP-HT, MP-MT	65,000	32.52	13.80			#6-300 kcmil	WPFK1	Figure1
	300	3	SP3311	WEP3311			38.75	25 42			#2-600 kcmil	WPFK2	Figure 3
	400	4	SP4411	WEP4411			47.75	25.42			1/0-750 kcmil CU-AL or (2) 1/0-250 AL or (2) 1/0-3/0 CU	WPFK3	Figure 3
		5	SP4511	WEP4511			38.75	38.94				WPFK4	Figure 3
	500	4	SP5411	WEP5411			47.75	31.28			(2) #2-600 kcmil	WPFK12	Figure 3
	400	6	SP4611	WEP4611			38.75	44.82				WPFK5	Figure 3
	600	5	SP6511	WEP6511									Figure 3
		6	SP6611	WEP6611									Figure 3
225	400	2	SP4212	WEP4212	QP, QPH, HQP, MP-T, MP-HT, MP-MT, QS, QSH, QSHH, HQS,	100,000	29.75		7.56		1/0-750 kcmil CU-AL or (2) 1/0-250 AL or (2) 1/0-3/0 CU	WPFK6	Figure 2
		3	SP4312	WEP4312			38.75	28.53				WPFK7	Figure 3
		4	SP4412	WEP4412			47.75					WPFK8	Figure 3
	600		SP6412	WEP6412			47.75	34.41			(2) #2-600 kcmil	WPFK9	Figure 3
		5	SP6512	WEP6512			38.75	51.04				WPFK10	Figure 3
			SP6612	WEP6612									Figure 3
	800	6	SP8612	WEP8612 <sup>®</sup>							(2) 1/0-750 kcmil or (4) 1/0-250 AL or (4) 1/0-3/0 CU		NA
	1000		NA	WEP10612 <sup>3</sup>				56.56			(3) #2-500 kcmil	WPFK11	NA

#### **NEMA Stud Kits**

Catalog Number	Ameperage
WPSK400	400A
WPSK600	600A
WPSK800	800A
WPSK1000	1000A

## 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-UPWEP-0814 | Printed in USA | © 2014, Siemens Industry, Inc.

The information provided in this flyer contains merely general 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.

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 protrusions.
Dimensions , ratings, and to for WP series PAK only. Con information on SP series.

② Dimensions , ratings, and technical information shown are for WP series PAK only. Consult 2007 - 2008 Speedfax for information on SP series.

③ Please note the EUSERC standard currently only covers up to 600amp devices. Please consult utility prior to installation.