

Expanded Portfolio Launch

WireGuide™ Load Centers

Siemens is adding more varieties of the WireGuide Load Center, the most efficient, cleanest load center on the residential market. The existing portfolio will get a large facelift in two stages: 40 additional SKUs will be available on June 1, 2017, and 40 more will be added on October 1, 2017. See the chart on next page for more details.



Frequently Asked Questions

Which SKUs will be included in the WireGuide expansion?

All NEMA 1, PL and ES, single phase, main breaker and main lug load centers, 20 spaces and above will have an equivalent option with a WireGuide interior.

Note: Split ground units do have an equivalent circuitry option, but the functionality of a split ground setup is not compatible with a WireGuide interior since both neutral bars are used.

Will the new SKUs be stocked?

Several of the new SKUs will initially be stocked. The remainder of the SKUs will be made to order with a 4-to-6 week lead time. This is subject to change based on supply and demand. See chart for more details.

What are the benefits of the WireGuide interior?

Customer benefit	Evidence
Simplified Install	Elevated wire guides feed the neutral wire of the AFCI breaker into the neutral bar, resulting in a simplified install with less steps.
Cleaner Install	Electronic breakers with pre-trimmed pigtails feed directly into the neutral bar, resulting in less clutter, less interference with wire-bending space and a cleaner look.
Quicker Install	The WireGuide interior, coupled with WireGuide electronic breakers (which have a smaller footprint than the competition), give the customer significantly more space to easily wire the breakers resulting in a faster installation.

Are the standard PL and ES interiors being phased out?

No SKUs are being phased out as part of this launch.

Main Lug & Main Breaker Load Centers

Existing SKU

Group 1: Available June 1

Group 2: Available October 1

Initially stocked SKUs

Initially made to order SKUs

Main Breaker / Indoor Enclosure - NEMA Type 1

Amp Rating	No. of Spaces	No. of Circuits	Standard	Premium	No. of Circuits	Standard w/ WireGuide Interior^	Premium w/ WireGuide Interior^
100	10	20	S1020B1100	-	-	-	-
	12	24	S1224B1100	P1224B1100CU	-	-	-
	16	24	S1624B1100^	P1624B1100CU^	-	-	-
	20	20	S2020B1100	P2020B1100CU	40	C2040B1100A	P2040B1100ACU
		24	S2024B1100	P2024B1100CU		S2040B1100A	
	24	24	-	P2424B1100CU	48	-	P2448B1100ACU
	30	30	S3030B1100^	P3030B1100CU	60	\$3060B1100A	P3060B1100ACU
125	16	24	S1624B1125	-	-	-	-
	24	24	S2424B1125^	-	48	\$2448B1125A	-
	20	30	S3030B1125^	P3030B1125CU^	60	\$3060B1125A	P3060B1125ACU
	30	40	S3040B1125	-		33000B1123A	FSUOUBTIZSACU
150	16	24	S1624B1125	-	-	-	-
	20	30	S2030B1150	P2030B1150CU	40	\$2040B1150A	P2040B1150ACU
	24	30	S2430B1150	-	48	\$2448B1150A	-
	30	30	S3030B1150^	P3030B1150CU	60	S3060B1150A	P3060B1150ACU
		40	S3040B1150	-		3300001130A	FOUODITOUACO
200	16	32	S1632B1200	-	-	-	-
	20	40	S2040B1200	P2040B1200CU	40	\$2040B1200A	P2040B1200ACU
	24	40	S2440B1200	-	48	\$2448B1200A	-
	30	40	S3040B1200^	P3040B1200CU~	60	S3060B1200A	P3060B1200ACU~
	40	40	S4040B1200^	P4040B1200CU~	80	S4080B1200A	P4080B1200ACU~
	54	70	S5470B1200	P5470B1200CU	80	\$\$480B1200A	P5480B1200ACU
225	42	60	S4260B1225	P4260B1225CU^	80	\$4280B1225A	P4280B1225ACU
	54	70	S5470B1225	P5470B1225CU^	80	\$\$ \$5480B1225A	₽ 5480B1225ACU

Main Lug / Indoor Enclosure - NEMA Type 1

Amp Rating	No. of Spaces	No. of Circuits	Standard	Premium	No. of Circuits	Standard w/ WireGuide Interior^	Premium w/ WireGuide Interior^
125	12	12	S1212L1125	P1212L1125CU	-	-	-
		24	S1224L1125	P1224L1125CU	-	-	-
	16	24	S1624L1125	P1624L1125CU	-	-	-
	20	20	S2020L1125(G)^	P2020L1125CU^	40	S2040L1125AG	P2040L1125ACU
		24	S2024L112(G)	P2024L1125CU			
	24	24	S2424L1125(G)^	-	48	S2448L1125AG	P2448L1125ACU
		40	S2440L1125(G)	P2440L1125CU^	48		
	30	40	S3040L1125(G)^	P3040L1125CU^	60	S3060L1125AG	P3060L1125ACU
	40	40	S4040L1125	P4040L1125CU	80	\$4080L1125AG	P4080L1125ACU
150	20	30	S2030L1150^	P2030L1150CU	40	\$2040L1150AG	P2040L1150ACU
200	12	24	S1224L1200	P1224L1200CU		-	-
	20	40	S2040L1200	P2040L1200CU	40	\$2040L1200AG	P2040L1200ACU
	24	40	S2440L1200^	P2440L1200CU	48	\$2448L1200AG	P2448L1200ACU
	30	30	S3030L1200^	P3030L1200CU	60		P3060L1200ACU~
		40	S3040L1200^	P3040L1200CU^~		S3060L1200AG P306	
		54	S3054L1200	P3054L1200CU	60		
	40	40	S4040L1200^	P4040L1200CU^~	80	S4080L1200AG	P4080L1200ACU~
225	42	60	S4260L1225	P4260L1225CU^	80	\$4280L1225AG	P4280L1225ACU
	54	70	S5470L1225	P5470L1225CU	80	**\ S5480L1225AG	** P5480L1225ACU

[^] Available with white trim by placing "W" after the part number. White SKUs are made to order with a 4-to-6 week lead time.

[~] Available with aluminum bus by removing "CU" from the end of the part number. PL Aluminum WireGuide SKUs will become available June 1. Main Breaker SKUs will initially be stocked and main lug SKUs will be made to order.

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

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

Subject to change without prior notice Order No. RPFL-WGREL-0517 Printed in USA All rights reserved © 2017, Siemens Industry, Inc. usa.siemens.com/WireGuide

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.

