

# Siemens announces the addition of P4 and P5 power panels to our unassembled panelboard program.

The new program brings all of the benefits of the current program and can now be applied to the most common power panel configurations. Participants in the program can now offer a range of P4 and P5 panelboards with:

**Same day availability:** Over the counter availability means your customer is on and off the job without the delays that come with waiting for factory assembled panelboards.

Flexibility and ease of assembly: Customers can purchase a panel and configure it with breakers locally rather than waiting the traditional lead time for an assembled panel. The P4 and P5 designs allow for main breaker to main lug conversion (and vice versa). Surface mount vent and gutter covers come included with every interior. All interiors are rated for 1200 amps and are available in copper or aluminum for maximum flexibility.

All Siemens unassembled panelboards are fully backed for high-quality, trouble-free operation and are labeled as suitable for use as service entrance equipment.

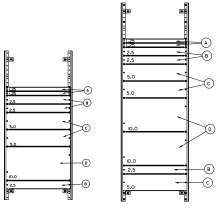
Enclosure sizes are setup to allow the user to customize the amount of unit space needed for any application.

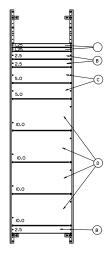
The interiors for the power panels come assembled in the indoor enclosure for your convenience, while shipping out of warehouse stock to minimize lead time. Interiors ship with vent and outer covers for surface mount application.

Interiors are assembled with a variety of blank unit space plates. These pre-packaged kits allow for the flexibility to customize branch circuits while minimizing the complexity of traditional made-to-order power panels.

## Filler plates

Drawing image	Catalog number	Description	Mounting space used
	QF3	BL, BQD, ED filler plate	1"
Α	6FPB01	Blank unit space plate	1.25"
В	6FPB02	Blank unit space plate	2.5"
С	6FPB03	Blank unit space plate	3.75"
D	6FPB05	Blank unit space plate	5"
Е	6FPB10	Blank unit space plate	10"





### Metal components: interiors and enclosures

Panel type	Bus ampere rating	Available branch circuit mounting space	Enclosure with interior 3 Phase, 4 Wire 208Y/120V	Enclosure with interior 3 Phase, 4 Wire 480Y/277V	Enclosure dimensions H x W x D	Bus material
P4 1200 <sup>1</sup>	30"	P4C60MC120A	P4E60MC120A	60" H x 32" W x 10" D	Aluminum	
	30" 45"	P4C60MC120E	P4E60MC120E	60" H x 32" W x 10" D	Copper	
		45"	P4C75MC120A	P4E75MC120A	75" H x 32" W x 10" D	Aluminum
	1200 '	45"	P4C75MC120E	P4E75MC120A	75" H x 32" W x 10" D	Copper
		60"	P5C90MC120A	P5E90MC120A	90" H x 38" W x 12.75" D	Aluminum
		60"	P5C90MC120E	P5E90MC120E	90" H x 38" W x 12.75" D	Copper

#### Mounting kits

Woulding Kits								
Panel type	Main disconnect mounting kit <sup>2</sup>	Catalog number	Unit space needed	Service Entrance Barrier Kit <sup>3</sup>				
P4/P5	Sentron JD/LD	SMBKL6	8.75"	SEBP4V1				
	VL Electronic JG/LG	SMBKLG	6.25"	SEBP4V3				
	VL MG	SMBKMG	8.75"	SEBP4V1				
P5	Sentron JD/LD	SMBKL6D	8.75"	SEBP4V1				
	VL Electronic JG/LG	SMBKLG1D	6.25"	SEBP4V3				
	VL MG	SMBKMG1D	8.75"	SEBP4V1				
	HCP Main Switch	SMSKHCP	16.25"	SEBP5V4				

#### Incoming lug kit

Panel type	Material	Wire range	Catalog number
P4/P5	Al/Cu	1/0-750 Kcmil	SMLK12

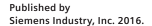
<sup>1</sup> Bus rating is 1200 amps. Maximum available main breaker is 800 amps. Maximum available main lug is 1200 amps.

<sup>&</sup>lt;sup>2</sup> Strap kits only, branch breakers must be ordered separately.

<sup>&</sup>lt;sup>3</sup> Service entrance barrier kits are required for service entrance only.

## Branch circuit mounting kits

	ii circuit iiio	Frame		Trip					P4		P5		Unit
Amp	Application	Туре	Poles	amperage	120	240	480/277	480	Strap	Mounting	Strap	Mounting	Height
		BL	1,2,3	15-125	10,000	10,000	00		SBL	Twin	SBLBD	Twin	3.75"
		BLR	2	15-100	10,000	10,000			SBL	Twin	SBLBD	Twin	3.75"
	Thermal Magnetic	BLH	1,2,3	15-125	22,000	22,000			SBL	Twin	SBLBD	Twin	3.75"
		HBL	1,2,3	15-125	65,000	65,000		SBL	Twin	SBLBD	Twin	3.75"	
		BQD	1,2,3	15-100	65,000	65,000	14,000		SBL	Twin	SBLBD	Twin	3.75"
	Special Application	BL - HID	1,2	15-30	10,000	10,000			SBL	Twin	SBLBD	Twin	3.75"
		BL - BG	2,3	15-30	10,000	10,000			SBL	Twin	SBLBD	Twin	3.75"
100		BLE - GFCI	1,2	15-60	10,000	10,000			SBL	Twin	SBLBD	Twin	3.75"
	Ground Fault	BLEH - GFCI	1,2	15-60	22,000	22,000			SBL	Twin	SBLBD	Twin	3.75"
	Interrupter	BLF - GFCI	1,2	15-60	10,000	10,000			SBL	Twin	SBLBD	Twin	3.75"
		BLHF - GFCI	1,2	15-60	22,000	22,000			SBL	Twin	SBLBD	Twin	3.75"
		BAF - AFCI	1,2	15,20	10,000	10,000			SBL	Twin	SBLBD	Twin	3.75"
	Arc Fault	BAFH - AFCI	1,2	15,20	22,000	22,000			SBL	Twin	SBLBD	Twin	3.75"
	Circuit Interrupter	BAFC - AFCI	1,2	15,20	10,000	10,000			SBL	Twin	SBLBD	Twin	3.75"
	merrapier	BAFCH - AFCI	1,2	15,20	22,000	22,000			SBL	Twin	SBLBD	Twin	3.75"
		NGB	1,2,3	15-125	100,000	100,000	25,000		SNB	Twin	SNBD	Twin	3.75"
		HGB	1,2,3	15-125	100,000	100,000	35,000		SNB	Twin	SNBD	Twin	3.75"
	Thermal	LGB	1,2,3	15-125	100,000	100,000	65,000		SNB	Twin	SNBD	Twin	3.75"
125	Magnetic	ED4	1,2,3	15-125	65,000	65,000	18,000	18,000	SE6	Twin	SE6D	Twin	3.75"
		HED4	1,2,3	15-125	100,000	100,000	42,000	42,000	SE6	Twin	SE6D	Twin	3.75"
		CED6	2,3	15-125		200,000	200,000	200,000	SCE	Twin	SCED	Twin	3.75"
		QJ2	2,3	60-225		10,000			SQJ	Twin	SQJD	Twin	5"
		QJH2	2,3	60-225		22,000			SQJ	Twin	SQJD	Twin	5"
	Thermal Magnetic	QJ2H	2,3	60-225		42,000			SQJ	Twin	SQJD	Twin	5"
225		QR2	2,3	100-225		10,000			SQR	Twin	SQRD	Twin	5"
		QRH2	2,3	100-225		25,000			SQR	Twin	SQRD	Twin	5"
		HQR2	2,3	100-225		65,000			SQR	Twin	SQRD	Twin	5"
		HQR2H	2,3	100-225		100,000			SQR	Twin	SQRD	Twin	5"
		FXD6, FD6	2,3	70-250		65,000	35,000	35,000	SF6	Twin	SF6D	Twin	5"
	Thermal Magnetic	HFXD6, HFD6	2,3	70-250		100,000	65,000	65,000	SF6	Twin	SF6D	Twin	5"
250		HHFXD6, HHFD6	2,3	70-250		200,000	100,000	100,000	SF6	Twin	SF6D	Twin	5"
		CFD6	2,3	70-250		200,000	200,000	200,000	SCF	Single	SCFD	Single	5"
	Thermal Magnetic	JXD6, JD6	2,3	200-400		65,000	35,000	35,000	SJ1	Single	SJ2D	Twin	8.75"
		HJXD6, HJD6	2,3	200-400		100,000	65,000	65,000	SJ1	Single	SJ2D	Twin	8.75"
400		HHJXD6, HHJD6	2,3	200-400		200,000	100,000	100,000	SJ1	Single	SJ2D	Twin	8.75"
		CJD6	2,3	200-400		200,000	200,000			Single	SCJD	Single	8.75"
600		LXD6, LD6	2,3	250-600		65,000	35,000		SL6	Single	SL6D	Single	8.75"
	Thermal Magnetic	HLXD6, HLD6	2,3	250-600		100,000	65,000	65,000		Single	SL6D	Single	8.75"
		HHLXD6, HHLD6	2,3	250-600		200,000	100,000	100,000		Single	SL6D	Single	8.75"
		CLD6	2,3	250-600		200,000	200,000		SCL	Single	SCLD	Single	8.75"
		NM	2,3	600-800		65,000	35,000	35,000	MG1	Single		Single	8.75"
800	Thermal	HM	2,3	600-800		100,000	65,000	65,000	MG1	Single		Single	8.75"
555	Magnetic	LM	2,3	600-800		200,000		100,000		Single		Single	8.75"
		LIVI	2,5	300 300		200,000	100,000	100,000	IVIOI	Jiligie	IVI O I D	Jiligie	5.75



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

For more information, please contact our Customer Support Center. Phone: 1-800-241-4453 E-mail: info.us@siemens.com

usa.siemens.com/panelboards

Order No.: PBBR-UPB45-1116 Printed in U.S.A.

© 2016 Siemens Industry, Inc.

Subject to changes and errors.

The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

