

OEM Panelboard Interior/ Chassis Builders Program

Revised P1 Panelboard Interiors

usa.siemens.com/panelboards



Panelboard Interior and Chassis FAQs

Our new line of P1 interiors are intended for Panelboard builders and OEMs who have custom applications covered by their own UL file.

Overview :

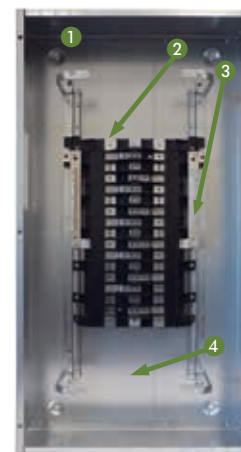
- 250A and 400A busbar ratings
- 250A circuits: 18,30,42,54,66
- 400A circuits: 30,42,54,66
- Copper or Aluminum
- Feed-Thru (FT) or Non-Feed-Thru (NFT) configurations
- Feed thru has subfeed space for SPD, Feed thru lugs or Subfeed Breaker
- Non-feed-thru does not have a subfeed space which saves 6" of box height

Scope of Supply

The interiors are complete with dead front and neutral bars
Options to be specified:

- 1) Mains Kits**
 - Main Lugs, Main Breaker Kits (up to 400A)
- 2) Sub Feed Kits**
 - Feed-Thru Lugs, Subfeed Breakers (up to 250A), Surge Protection Devices (SPD)
- 3) Accessories**
 - Neutral Lug Kits: Copper, 2/0, 200%, Bonding Kits, Ground Kits, and more

New Revised P1 Panelboards offer a wealth of features and benefits!



- 1** Symmetrical 250A FT Interiors - To change from top to bottom-feed (or vice-versa), simply invert the interior. The deadfront labeling is always legible, even on the NFT panels when inverted. 400A interiors are also invertible but not symmetrical.
- 2** Choose either a Main Breaker kit or Main Lug kit with which to terminate your incoming cables. Main lug kits are contractor friendly with lay in lugs (or removable lugs) through 350 Kcmil (250 amp panel) or (1) 600 Kcmil or (2) 250 Kcmil connectors for 400 amp panels. No line connectors in the P1 panel require multiple wires under one screw. Main Breaker kits (250 amps and below) are horizontally mounted allowing field convertible top or bottom feeds to be performed easily. MLO kits and Main Breaker Kits are interchangeable and can be changed/added in the field without making changes to the enclosure or interior.
- 3** Branch neutral connections are near the breaker connections to speed wiring and reduce clutter. The standard P1 neutral is rated for 100% of the panel's ampacity and will accept copper or aluminum wire. Optional 200% neutral kits and 2/0 neutral kits are also available.
- 4** The Feed-Thru panel includes space to add (1) sub-feed breaker (max 250 amps), Feed-Thru lugs or TPS3 (SPD) kit. The P1 panel with the TPS3 SPD unit installed is complementary listed to the standard for SPD units and meets the requirements for an electronic grade panelboard. For SPD Kit information see revised P1 S&A Guide: PDSA-P1QUI-0318.
- 5** A chassis is the bare interior without the base rails or deadfront. It is shown as part of the Interior #1 above and is typically used for custom applications.

Ordering is as easy as ① ② ③ ④

① Type P1 Panelboards Metal Components: Interiors, Boxes & Fronts					
1 Phase, 3 Wire Uses BL, BLH, Or HBL Style Breakers 120/240V ③					
Bus Ampere Rating	Max. No. Of Poles	Revised P1 Interior ^①	Box ①	Front ②	Bus Material
250	18	K1A18MC250AT /N	WP/B32	S/F32B	Aluminum
	30	K1A30MC250AT /N	WP/B38	S/F38B	
	42	K1A42MC250AT /N	WP/B44	S/F44B	
	54	K1A54MC250AT /N	WP/B50	S/F50B	
	66	K1A66MC250AT /N	WP/B56	S/F56B	
250	18	K1A18MC250CT /N	WP/B32	S/F32B	Copper
	30	K1A30MC250CT /N	WP/B38	S/F38B	
	42	K1A42MC250CT /N	WP/B44	S/F44B	
	54	K1A54MC250CT /N	WP/B50	S/F50B	
	66	K1A66MC250CT /N	WP/B56	S/F56B	
400	30	K1A30MC400AT /N	WP/B62	S/F62B	Aluminum
	42	K1A42MC400AT /N	WP/B68	S/F68B	
	54	K1A54MC400AT /N	WP/B74	S/F74B	
	66	K1A66MC400A ⑤	WP/B74	S/F74B	
400	30	K1A30MC400CT /N	WP/B62	S/F62B	Copper
	42	K1A42MC400CT /N	WP/B68	S/F68B	
	54	K1A54MC400CT /N	WP/B74	S/F74B	
	66	K1A66MC400C ⑤	WP/B74	S/F74B	
3 Phase, 4 Wire Uses BQD Style Breakers 480Y/277V					
3 Phase, 4 Wire Uses BL, BLH Or HBL Style Breakers 120/208V ③					
250	18	K1X18MC250AT /N	WP/B32	S/F32B	Aluminum
	30	K1X30MC250AT /N	WP/B38	S/F38B	
	42	K1X42MC250AT /N	WP/B44	S/F44B	
	54	K1X54MC250AT /N	WP/B50	S/F50B	
	66	K1X66MC250AT /N	WP/B56	S/F56B	
250	18	K1X18MC250CT /N	WP/B32	S/F32B	Copper
	30	K1X30MC250CT /N	WP/B38	S/F38B	
	42	K1X42MC250CT /N	WP/B44	S/F44B	
	54	K1X54MC250CT /N	WP/B50	S/F50B	
	66	K1X66MC250CT /N	WP/B56	S/F56B	
400	30	K1X30MC400AT /N	WP/B62	S/F62B	Aluminum
	42	K1X42MC400AT /N	WP/B68	S/F68B	
	54	K1X54MC400AT /N	WP/B74	S/F74B	
	66	K1X66MC400A ⑤	WP/B74	S/F74B	
400	30	K1X30MC400CT /N	WP/B62	S/F62B	Copper
	42	K1X42MC400CT /N	WP/B68	S/F68B	
	54	K1X54MC400CT /N	WP/B74	S/F74B	
	66	K1X66MC400C ⑤	WP/B74	S/F74B	

① Interiors Only—Less Branch Breakers					
Interiors For xGB Breakers — 3-Phase, 4-Wire 480Y/277V					
Bus Ampere Rating	Max. No. Of Poles	Revised P1 Interior	Box ①	Front ②	Bus Material
250	18	K1718MC250AT	WP/B32	S/F32B	Aluminum
	30	K1730MC250AT	WP/B38	S/F38B	
	42	K1742MC250AT	WP/B44	S/F44B	
	54	K1754MC250AT	WP/B50	S/F50B	
	66	K1766MC250AT	WP/B56	S/F56B	
250	18	K1718MC250CT	WP/B32	S/F32B	Copper
	30	K1730MC250CT	WP/B38	S/F38B	
	42	K1742MC250CT	WP/B44	S/F44B	
	54	K1754MC250CT	WP/B50	S/F50B	
	66	K1766MC250CT	WP/B56	S/F56B	
400	30	K1730MC400AT	WP/B62	S/F62B	Aluminum
	42	K1742MC400AT	WP/B68	S/F68B	
	54	K1754MC400AT	WP/B74	S/F74B	
400	30	K1730MC400CT	WP/B62	S/F62B	Copper
	42	K1742MC400CT	WP/B68	S/F68B	
	54	K1754MC400CT	WP/B74	S/F74B	

- ① All box dimensions are 20"W X 5.75"D. Height dimensions are equal to the last 2 digits of the box's catalog number. The box catalog number begins with either WP for N3R or B for NEMA 1 enclosures. (i.e. B32 or WP32). When ordering a N3R box, the front is part of the enclosure and does not need to be ordered separately.
- ② Catalog number begins with either S for surface or F for flush front (i.e. S32B or F32B).
- ③ BL/BQD Type breakers only-xGB Type will not fit.
- ④ For all interiors without subfeed space-change "T" at end to "N" and reduce Box and Front size by 6".
- ⑤ 400A 66 circuit interiors are not available in FT version due to size of enclosure.

② New Revised Type P1 Kits and Accessories			
Main and Sub-Feed Breaker Mounting Kits with Breakers ①			
Catalog No. ③	Description	Rating	
		240V	480V
MBKED3100A	Kit with 3 pole ED4 100 Amp breaker	65kA	18kA
MBKED3125A	Kit with 3 pole ED4 125 Amp breaker	65kA	18kA
MBKQR1125A	Kit with 2 pole QR2 125 Amp breaker	10kA	-
MBKQR1150A	Kit with 2 pole QR2 150 Amp breaker	10kA	-
MBKQR1175A	Kit with 2 pole QR2 175 Amp breaker	10kA	-
MBKQR1200A	Kit with 2 pole QR2 200 Amp breaker	10kA	-
MBKQR1225A	Kit with 2 pole QR2 225 Amp breaker	10kA	-
MBKQR3125A	Kit with 3 pole QR2 125 Amp breaker	10kA	-
MBKQR3150A	Kit with 3 pole QR2 150 Amp breaker	10kA	-
MBKQR3175A	Kit with 3 pole QR2 175 Amp breaker	10kA	-
MBKQR3200A	Kit with 3 pole QR2 200 Amp breaker	10kA	-
MBKQR3225A	Kit with 3 pole QR2 225 Amp breaker	10kA	-
MBKQR1125HA	Kit with 2 pole HQR2 125 Amp breaker	65kA	-
MBKQR1150HA	Kit with 2 pole HQR2 150 Amp breaker	65kA	-
MBKQR1175HA	Kit with 2 pole HQR2 175 Amp breaker	65kA	-
MBKQR1200HA	Kit with 2 pole HQR2 200 Amp breaker	65kA	-
MBKQR1225HA	Kit with 2 pole HQR2 225 Amp breaker	65kA	-
MBKQR3125HA	Kit with 3 pole HQR2 125 Amp breaker	65kA	-
MBKQR3150HA	Kit with 3 pole HQR2 150 Amp breaker	65kA	-
MBKQR3175HA	Kit with 3 pole HQR2 175 Amp breaker	65kA	-
MBKQR3200HA	Kit with 3 pole HQR2 200 Amp breaker	65kA	-
MMBKQR3225HA	Kit with 3 pole HQR2 225 Amp breaker	65kA	-
MBKFD3150A	Kit with 3 pole FXD6 150 Amp breaker	65kA	35kA
MBKFD3175A	Kit with 3 pole FXD6 175 Amp breaker	65kA	35kA
MBKFD3200A	Kit with 3 pole FXD6 200 Amp breaker	65kA	35kA
MBKFD3225A	Kit with 3 pole FXD6 225 Amp breaker	65kA	35kA
MBKFD3250A	Kit with 3 pole FXD6 250 Amp breaker	65kA	35kA
MBKJD1300A ②	Kit with 2 pole JXD6 300 Amp breaker	65kA	35kA
MBKJD3300A ②	Kit with 3 pole JXD6 300 Amp breaker	65kA	35kA
MBKJD1400A ②	Kit with 2 pole JXD6 400 Amp breaker	65kA	35kA
MBKJD3400A ②	Kit with 3 pole JXD6 400 Amp breaker	65kA	35kA
MBKJD12300A ②	Breaker JD2 mounting kit for JXD22B300	65kA	-
MBKJD12400A ②	Breaker JD2 mounting kit for JXD22B400	65kA	-
MBKJD32300A ②	Breaker JD2 mounting kit for JXD23B300	65kA	-
MBKJD32400A ②	Breaker JD2 mounting kit for JXD23B400	65kA	-

- ① If used as a sub-fed breaker, max is 250A.
- ② 300 and 400 amp kits usable as Top (or) Bottom feed. These kits cannot be used as a sub-fed breaker since panel's sub-fed space allowance is for a maximum 250 amp breaker.
- ③ All kits listed ending in "A" will not fit Original P1 Panels.

② Strap Kits ③			
Ampere Rating	Breaker Types	Service	Revised P1 Catalog No. ①②④
100	BL, BLH, HBL	1 Phase	MBKBL1A
		3 Phase	MBKBL3A
100	BQD	1 Phase	MBKBC1NBA
125	NGB, HGB, LGB	1 Phase	
100	BQD	3 Phase	MBKBC3NBA
125	NGB, HGB, LGB	3 Phase	
125	ED4, ED6, HED4, HHED6	1 Phase	MBKED1A
		3 Phase	MBKED3A
225	QR2, QRH2, HQR2, HQR2H	1 Phase	MBKQR1A
		3 Phase	MBKQR3A
250	FXD6, FD6, HFD, HFXD6	1 Phase	MBKFD1A
		3 Phase	MBKFD3A
400	JD6, JXD6, HJD6, HJXD6	1 Phase	MBKJD1A
		3 Phase	MBKJD3A

- ① Original P1 kits will not fit Revised P1 Panels.
- ② Revised P1 kits will not fit original P1 Panels.
- ③ Factory installed and Field installable Service Entrance Barrier kits are now available as required by UL67 (In COMPAS, you must select Service Entrance Required.)
- ④ MBKBA kit is available to mount BL/BQD/xGB 2-pole or 3-pole in unit space as a "Back-Fed Main". This occupies branch space and reduces circuit count by 2 or 3 positions. (includes Neutral Lug, "MAIN" label and instructions).

2 Lug Kits - Main or Feed Thru					
Ampere Rating	Material	Wire Range (Includes Neutral)	Service	Original P1 Catalog No.	Revised P1 Catalog No.
250	AL	(1) #6 AWG-350 kcmil (CU or AL)	1 Phase 3 Phase	MLKA1 MLKA3	MLKA1A MLKA3A
	CU	(1) #6 AWG-350 kcmil (CU or AL)	1 Phase 3 Phase	MLKC1 MLKC3	MLKC1A MLKC3A
400	AL	(2) 1/0 - 250 kcmil or (1) #2 AWG-600 kcmil	1 Phase 3 Phase	4MLKA1 4MLKA3	4MLKA1A 4MLKA3A
	CU	(2) 1/0 - 4/0 or (1) 1/0 - 600 kcmil	1 Phase 3 Phase	4MLKC1 4MLKC3	4MLKC1A 4MLKC3A
	AL	(1) AL 1/0-750 kcmil (2) AL/CU 250 kcmil max. [max. (1) 600 kcmil CU wire]	1 Phase 3 Phase	- -	4MLKA1B 4MLKA3B

3 Type P1 Panelboards Ground Bars, Filler Plates and Accessories	
Catalog No.	Description
2NLK30A	200% Neutral Kit, 18 and 30 Circuit, 250 Amp
2NLK42A	200% Neutral Kit, 42 Circuit, 250 Amp
2NLK54A	200% Neutral Kit, 54 and 66 Circuit, 250 Amp
42NLK30A	200% Neutral Kit, 30 Circuit, 400 Amp
42NLK42A	200% Neutral Kit, 42 Circuit, 400 Amp
42NLK54A	200% Neutral Kit, 54 and 66 Circuit, 400 Amp
BK1A	Bonding kit for 400A max. Revised P1 Panels
CNLK30A	Copper Neutral Lug Kit, 30 Circuit, 250 Amp
CNLK42A	Copper Neutral Lug Kit, 42 Circuit, 250 Amp
CNLK54A	Copper Neutral Lug Kit, 54, 66 Circuit, 250 Amp
DFFP1 ①	Filler Plate can be used in place of QF3 for P1 panels
EGK	Al Ground Bus 44 Connections
ECGK	Cu Ground Bus 44 Connections
HBLQR	QR Handle Block Device
HPLQR	QR Padlock Device
IGK	Insulated Al Ground Bus
ICGK	Insulated CU Ground Bus
LNLK30A	2/0 Neutral Lug Kit, 30 Circuit
LNLK42A	2/0 Neutral Lug Kit, 42 Circuit
LNLK54A	2/0 Neutral Lug Kit, 54, 66 Circuit
MBKBFA	Back Fed Main Breaker Label and Instructions for BL/BQD or GB breaker
NBK03	Number Strips, 1-42, Stick-on type for use with P1 Series Panelboards P1/ RP1
NBK04	Number Strips 43-84, Stick-on type for use with P1 Series Panelboards P1/ RP1
P1CONBPHCU	Connector kit-6pcs. B Phase Copper or Aluminum
P1CONACPHCU	Connector kit-6pcs. A or C Phase Copper or Aluminum
P1SCRWS ②	Breaker Mounting Screws for P1 / RP1
SEBKR1V1 ③	FD, QJ, QR Service Entrance Barrier Kit (Revised P1)
SEBKR1V2 ③	ED Service Entrance Barrier Kit (Revised P1)
SEBKR1V3 ③	BQD Service Entrance Barrier Kit (Revised P1 - back-fed)
SEBKR1V4 ③	xGB Service Entrance Barrier Kit (Revised P1) - back-fed
SEBKR1V5③	BL/BQD/xGB Service Entrance Barrier Kit (RP1 in Main Space)
SEBKR1P2P3V1③	JD, LD Service Entrance Barrier Kit (RP1, P1, P2, P3)

The new design of P1 Kits are not designed to work with the original P1.

- ① Filler plates and ground bars are not included with panelboards and need to be ordered separately. Qty. 1 #DFFP1 filler plate must be ordered for every circuit position not occupied by a breaker pole. (i.e. 42 ckt panel with 32 breaker poles need 10 DFFP1s.)
- ② Screws are included with interior. Qty. 1 equals 42 screws.
- ③ Factory installed and Field installable Service Entrance Barrier kits are now available as required by UL67 (In COMPAS, you must select Service Entrance Required.)

4 Type P1 Panelboards Branch Breakers			
Voltage	Branch Breaker Ampere Rating	AIC Rating	Breaker Style
120/208V 120/240V	Up to 100 amps	10K	BL
		22K 65K	BLH HBL
480/277V	Up to 100 amps	14K	BQD
		Up to 125 amps ①	25K 35K 65K

① Use with K17... series of interiors only for xGB Branch Breakers.

5 Chassis – Chassis do not include Deadfront, Neutral, or Base Rails Uses BL,BLH,HBL or BQD Style breakers for 120V to 480V applications			
Bus Ampere Rating	Max No. Of Poles	Catlaog No.	Bus Material
1 Phase Chassis			
250	18	K11D255101	Aluminum
	30	K11D255102	
	42	K11D255103	
	54	K11D255104	
250	66	K11D255105	Copper
	18	K11D255001	
	30	K11D255002	
	42	K11D255003	
250	54	K11D255004	Copper
	66	K11D255005	
	30	K11D255501	
	42	K11D255502	
400	54	K11D255503	Aluminum
	66	K11D255504	
	30	K11D255401	
400	42	K11D255402	Copper
	54	K11D255403	
	66	K11D255404	
3 Phase Chassis			
250	18	K11D255301	Aluminum
	30	K11D255302	
	42	K11D255303	
	54	K11D255304	
250	66	K11D255305	Copper
	18	K11D255201	
	30	K11D255202	
	42	K11D255203	
250	54	K11D255204	Copper
	66	K11D255205	
	30	K11D255701	
	42	K11D255702	
400	54	K11D255703	Aluminum
	66	K11D255704	
	30	K11D255601	
400	42	K11D255602	Copper
	54	K11D255603	
	66	K11D255604	

Revised P1 Interior/ Chassis Style Availability by Breaker Type			
Branch Breaker Type	Feed-Thru Interior	Non-Feed-Thru Interior	Chassis Bare
BL BQD	Yes	Yes	Yes
xGB	Yes	No (Not Available)	Yes

5 Chassis - Chassis do not include Deadfront, Neutral, or Base Rails Uses xGB Style breakers for 480Y/277V Applications			
Bus Ampere Rating	Max No. of Poles	Catalog Number	Bus Material
3 Phase Chassis			
250	18	K11D268001	Copper
	30	K11D268002	
	42	K11D268003	
	54	K11D268004	
	66	K11D268005	
250	18	K11D268101	Aluminum
	30	K11D268102	
	42	K11D268103	
	54	K11D268104	
	66	K11D268105	
400	30	K11D268201	Copper
	42	K11D268202	
	54	K11D268203	
	66	K11D268204	
400	30	K11D268301	Aluminum
	42	K11D268302	
	54	K11D268303	
	66	K11D268304	

Bulk Parts ①②		
Catalog No.	Description	Order Multiple
Compression Lugs		
K11A186001	Revised P1 400 A AL/CU Compression Lug (600 MCM)	48
K11A186101	Revised P1 400A CU-only Compression Lug (600 MCM)	36
K11D321901	Bulk RP1 250A Comp Lug Anti Turn	33
Lug Pads		
K11A407501⑥	Revised P1 250A Main Lug Pad CU Tin-Plated	300
K11D353101⑥	Revised P1 400A Main Lug Pad CU, Tin-Plated	30
K11D353501⑥	Revised P1 400A Compression Lug Pad CU - Main	20
K11D391301⑥	Revised P1 250A Compression Lug Pad CU - Main/Neutral	60
K11D391501⑥	Revised P1 250A Copper Lug Pad - Neutral	40
K11D391701⑥	Revised P1 400A Compression Lug Pad CU - Neutral	30
Strap Kits		
K11D277701 ③	Revised P1 BQD/GB 1-Phase Strap Kit	10
K11D277702 ③	Revised P1 BQD/GB 3-Phase Strap Kit	10
K11D277801 ③	Revised P1 BL 1-Phase Strap Kit	10
K11D277802 ③	Revised P1 BL 3-Phase Strap Kit	10
K11D252602 ③	Revised P1 F Frame 3-Phase Main Breaker Strap Kit	10
K11D258701 ③	Revised P1 QR 1-Phase Breaker Strap Kit	10
K11D258702 ③	Revised P1 QR 3-Phase Breaker Strap Kit	10
K11D252801 ③	Revised P1 ED 1-Phase Breaker Strap Kit	10
K11D252802 ③	Revised P1 ED 3-Phase Breaker Strap Kit	10
K11D253002 ③	Revised P1 JD Frame 3-Phase Breaker Strap Kit	10

Bulk Parts ①② (continued)		
Catalog No.	Description	Order Multiple
Anti-Turn Plates		
K11D300901	Revised P1 400A Lug Anti-Turn Plate for Neutral Assy	30
K11D301001	Revised P1 400A Lug Anti-Turn Plate for Main Assy	30
K11D321701	Revised P1 250A CU Neutral Anti Turn Plate (16GA)	56
K11D321801	Revised P1 400A Neutral Anti Turn Plate (16GA)	60
K11D321901	Revised P1 250A Compression Lug Anti Turn Plate (12GA)	33
Barriers & Fillers		
K11D454201	Revised P1 - Copper Lug Insulator	100
K11D455401	Revised P1 Deadfront Branch Filler for 1" Pole Breakers	1300
K11D455601⑦	Revised P1 Main CU Lug Barrier - Formex - 250A only	100
K11D456001	Revised P1 Blank Deadfront Filler	158
K11D456101 ④	Revised P1 Provision Barrier for FD, QJ, QR, ED Breakers	100
Other		
K11D392501	Revised P1 Service Ground Electrode Pad CU 400A	32

- ① Bulk packs must be ordered in the quantity listed above.
- ② Many of these parts are included with field installation strap kits, neutral kits, etc. and may not be needed if full kits are ordered.
- ③ Kit does not include Neutral Lug Assembly. See "Strap Kits" table for complete kits.
- ④ This insulator is only needed if the panel is energized without the breaker installed such as a "provision". It is included with all FD, QJ/QR or ED strap kits and is removed during breaker installation.
- ⑤ Used to mount CU Main Lug to AL or CU Bus Interior.
- ⑥ Used to mount Compression Lugs to AL or CU Bus Interior.
- ⑦ Required for 250A B-Phase CU Lug only in both Main and Feed-thru applications.
- ⑧ Used to mount CU Neutral Lug.
- ⑨ Used to mount CU Lug and Compression Lug to Neutral.

P1 Filler Kits								
Ref.	Panel Type	Breaker Position	Breaker Type	Orientation	Catalog No.	Catalog Description / Comments	Filler Plate Eng Ref No.	Filler Description
A	P1 & RP1, P2, P3, C1, C2	Branch & Main	BL/BQD/xGB/xGB2/ED	Horizontal or Vertical (as needed)	DFFP1 ①	1" Branch circuit filler plate (used for BL/BQD/xGB/xGB2/ED blank positions) (suitable for replacing QF3 in P1 thru P5 Panelboards and Switchboards) - also used to fill void where a 2-pole breaker is installed in a 3-pole position in various applications.	11-D-4554-01*	Blank Filler 1"
B	P1 & RP1, C1	Main / Subfeed	Blank - No Breaker	Horizontal or Vertical	DFFP01A	P1 Main Blank Filler Plate - 1 Piece (use for Original or Revised P1 - also replaces 12-A-1801-01) (Vertical for 400A Main)	11-D-4560-01* (replaces 12-A-1801-01)	P1 Blank Filler Plate
C	P1 & RP1	Main / Subfeed	ED	Horizontal	DFFPED01	P1 ED Main Filler Plate - 1 Piece	12-A-1802-01	P1 125A Filler Plate
D	P1 & RP1	Main / Subfeed	QJ 2-pole	Horizontal	DFFPQJ02	P1 QJ Main Filler Plate 2 pole - 1 Piece	12-A-1804-02	P1 QJ Filler Plate
E	P1 & RP1	Main / Subfeed	QJ 3-pole	Horizontal	DFFPQJ01	P1 QJ Main Filler Plate 3 pole - 1 Piece	12-A-1804-01	P1 QJ Filler Plate
F	P1 & RP1	Main / Subfeed	QR	Horizontal	MBKQRFK	P1/Revised P1 Filler for 1PH/3PH QR. Horizontal Mount only.	11-D-4563-01*	P1 QR Filler Plate
G	P1 & RP1	Main / Subfeed	FD	Horizontal	DFFPFD01	P1 FD Main Filler Plate - 1 Piece	12-A-1803-01	FD Filler Plate
H	P1 & RP1	Main	JD	Vertical	DFFPJD01	P1 JD Main Filler Plate - 1 Piece	11-D-4522-01	Deadfront Filler 400 - 800A Breaker

* Bulk/OEM Kits are available. See below.

- ① → QF3/DFFP1 compatibility
- a) DFFP1 fits tighter in the opening than the QF3 (small spring tabs are stronger on the sides, but otherwise almost identical), thus DFFP1 will not slide out of place without some force being applied.
- b) In a P1-P2-P3 deadfront, a QF3 will slide out of position when the deadfront is removed from a panel. This makes it difficult to put the deadfront back on the panel.
- c) Both the QF3 and DFFP1 are approved for use in all panelboards and switchboards. However, only the QF3 is approved for use in residential products (load centers, meter combos, etc.).

OEM P1 Filler Kits				
Ref.	Filler Plate Eng Ref No.	OEM/Bulk Catalog	Catalog Description	Carton Qty.
A	11-D-4554-01	K11D455401	RP1 Bulk 1" Blank Filler DFFP1	1300
B	11-D-4560-01	K11D456001	RP1 Blank Filler - Main or Subfeed	158

**Published by
Siemens 2018**

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

Printed in USA
All Rights Reserved
© 2018, Siemens Industry, Inc.

Siemens Technical Support: 1-800-333-7421 usa.siemens.com/panelboards
info.us@siemens.com
Order No. PBFL-OEMPB-0318-CP

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.