### **Catalogue Numbering System**

### Into stock panelboards

Type P1 into stock panelboards are completely convertible from main lug to main breaker and vice-versa. Additionally feed-thru lugs, or subfeed circuit breakers up to 400 ampere can be added without increasing the box height for Next Gen P1 with "T" suffix, see the chart.

- Compute total number of poles to determine interior catalogue number. (Note: BL / BQD (or) NGB Main Breaker will use unit space. The total number of poles should include 2 (or) 3 poles for 1-phase (or) 3-phase mains.)
- 2. List catalogue number of interior, box and front.
- 3. Select main lug kit or main breaker kit from appropriate tables.

**Note:** Main/Subfeed Breaker mounting kits may be ordered with or without breakers included, see page 5 and 6 for selection.

- 4. List required branch circuit breakers.
- 5. Select any modifications or accessories.

Note: Next Gen P1 was introduced in June 2015. All original P1 devices do not include the "Subfeed Space" indicator ("T" suffix). All original P1 included the Subfeed Space as standard.

	Ρ	1	С	1	8	Μ	L	2	5	0	Α	Т	-NGB
Type of Panel	1												
Voltage and System													
C = 208Y/120, 3-Phase 4-Wire A = 120/240V, 1-Phase 3-Wire L = 600Y/347V, 3-Phase 4-Wire using BQD6 branch breakers													
Circuits													
18, 30, 42, 54* (*Next Gen P1 only)													
ML = Main Lugs													
Amperage													
400A max (typically 250A or 400A)													
Main Bus Material A = Aluminum C = Copper													
Subfeed Space Indicator (for Next Gen P1 only) T = Subfeed Space Included													
Branch breaker type													

#### Branch breaker type

NONE = BL/BQD type - NGB = NGB type only

**Note:** Standard bussing in P1 and Next Gen P1 panels is tin plated for aluminum and copper. Standard bus is rated to the maximum amperage in the panel.

#### **Branch Breakers**

Panel Type	Voltage (Max.)	Breaker Type	Additional Information			
Next Gen P	240	BL, BLH, HBL, BQD, NGB	See Dege 17			
Next Gen P	600 / 347	BQD6, NGB	See Page 17			

## **Distributor Stock**

### **Type P1 Panelboards**

### 400A Max. — 20" Wide x 5.75" Deep

1. Choose the appropriate Interior from the table below.

16, Main Breaker Kit from pages 16 - 17.

- 3. Choose Branch Breakers. BL, BQD and NGB breakers from page 19.
- 2. Choose the Main Device: Main Lugs from page 4. Choose Feed-Thru Lugs or Subfeed Breaker Kit from pages 16 - 17.



. . .

# Type P1 Into Stock Panelboards (Next Gen P1 introduced in June 2015)

Amps	Max. # of Poles	Original Main Lugs Interior Catalogue Number	Next Gen P1 Main Lug Interior Catalogue Number	Original Main Convertible Interior Catalogue Number	Next Gen P1 Main Convertible Interior Catalogue Number	Box Size	Type 1 Encl.	Type 3R/12 Encl. <sup>①</sup>	Type 1 Front Surface	Type1 Front Flush	
1-Phase, 3-Wire 120/240V											
250	18 30 42 54	P1A18ML250A P1A30ML250A P1A42ML250A —	P1A18MC250AT P1A30ML250AT P1A42ML250AT P1A54ML250AT	P1A18MC250A P1A30MC250A P1A42MC250A —	P1A18MC250AT P1A30MC250AT P1A42MC250AT P1A54MC250AT	32 38 44 50	B32 B38 B44 B50	WP32 WP38 WP44 WP50	S32B S38B S44B S50B	F32B F38B F44B F50B	
400	18 30 42 54	P1A18ML400A P1A30ML400A P1A42ML400A —	— P1A30ML400AT P1A42ML400AT P1A54ML400AT	P1A18MC400A P1A30MC400A P1A42MC400A —	— P1A30MC400AT P1A42MC400AT P1A54MC400AT	— 62 68 74	— B62 B68 B74	— WP62 WP68 WP74	— S62B S68B S74B	— F62B F68B F74B	
250	18 30 42 54	P1A18ML250C P1A30ML250C P1A42ML250C	P1A18ML250CT P1A30ML250CT P1A42ML250CT P1A54ML250CT	P1A18MC250C P1A30MC250C P1A42MC250C	P1A18MC250CT P1A30MC250CT P1A42MC250CT P1A54MC250CT	32 38 44 50	B32 B38 B44 B50	WP32 WP38 WP44 WP50	S32B S38B S44B S50B	F32B F38B F44B F50B	
400	18 30 42 54	P1A18ML400C P1A30ML400C P1A42ML400C —		P1A18MC400C P1A30MC400C P1A42MC400C —	— Р1А30МС400СТ Р1А42МС400СТ Р1А54МС400СТ	 62 68 74	— B62 B68 B74		— S62B S68B S74B	— F62B F68B F74B	
3-Phase, 4-Wire 208Y/120V											
250	18 30 42 54	P1C18ML250A P1C30ML250A P1C42ML250A —	P1C18ML250AT P1C30ML250AT P1C42ML250AT P1C54ML250AT	P1C18MC250A P1C30MC250A P1C42MC250A —	P1C18MC250AT P1C30MC250AT P1C42MC250AT P1C54MC250AT	32 38 44 50	B32 B38 B44 B50	WP32 WP38 WP44 WP50	S32B S38B S44B S50B	F32B F38B F44B F50B	
400	18 30 42 54	P1C18ML400A P1C30ML400A P1C42ML400A —	— P1C30ML400AT P1C42ML400AT P1C54ML400AT	P1C18MC400A P1C30MC400A P1C42MC400A —	— P1C30MC400AT P1C42MC400AT P1C54MC400AT	 62 68 74	— B62 B68 B74	— WP62 WP68 WP74	 S62B S68B S74B	— F62B F68B F74B	
250	18 30 42 54	P1C18ML250C P1C30ML250C P1C42ML250C —	P1C18ML250CT P1C30ML250CT P1C42ML250CT P1C54ML250CT	P1C18MC250C P1C30MC250C P1C42MC250C —	P1C18MC250CT P1C30MC250CT P1C42MC250CT P1C54MC250CT	32 38 44 50	B32 B38 B44 B50	WP32 WP38 WP44 WP50	S32B S38B S44B S50B	F32B F38B F44B F50B	
400	18 30 42 54	P1C18ML400C P1C30ML400C P1C42ML400C —	— P1C30ML400CT P1C42ML400CT P1C54ML400CT	P1C18MC400C P1C30MC400C P1C42MC400C —	— P1C30MC400CT P1C42MC400CT P1C54MC400CT	— 62 68 74	— B62 B68 B74	— WP62 WP68 WP74	— S62B S68B S74B	— F62B F68B F74B	
3-Phas	e, 4-Wire	600Y/347V									
250	18 30 42 54	P1L18ML250A P1L30ML250A P1L42ML250A —	P1L18ML250AT P1L30ML250AT P1L42ML250AT P1L54ML250AT	P1L18MC250A P1L30MC250A P1L42MC250A —	P1L18MC250AT P1L30MC250AT P1L42MC250AT P1L54MC250AT	32 38 44 50	B32 B38 B44 B50	WP32 WP38 WP44 WP50	S32B S38B S44B S50B	F32B F38B F44B F50B	
400	18 30 42 54	P1L18ML400A P1L30ML400A P1L42ML400A —	— P1L30ML400AT P1L42ML400AT P1L54ML400AT	P1L18MC400A P1L30MC400A P1L42MC400A —	— P1L30MC400AT P1L42MC400AT P1L54MC400AT	— 62 68 74	— B62 B68 B74	— WP62 WP68 WP74	 S62B S68B S74B	— F62B F68B F74B	
250	18 30 42 54	P1L18ML250C P1L30ML250C P1L42ML250C —	P1L18ML250CT P1L30ML250CT P1L42ML250CT P1L54ML250CT	P1L18MC250C P1L30MC250C P1L42MC250C —	P1L18MC250CT P1L30MC250CT P1L42MC250CT P1L54MC250CT	32 38 44 50	B32 B38 B44 B50	WP32 WP38 WP44 WP50	S32B S38B S44B S50B	F32B F38B F44B F50B	
400	18 30 42 54	P1L18ML400C P1L30ML400C P1L42ML400C —	— P1L30ML400CT P1L42ML400CT P1L54ML400CT	P1L18MC400C P1L30MC400C P1L42MC400C —	— P1L30MC400CT P1L42MC400CT P1L54MC400CT		— B62 B68 B74	— WP62 WP68 WP74	— S62B S68B S74B	— F62B F68B F74B	
Interio	ors for NG	B Breakers — 3-Ph	ase, 4-Wire 600Y/34	7V							
250	18 30 42 54	_ _	P1L18ML250AT-NGB P1L30ML250AT-NGB P1L42ML250AT-NGB P1L54ML250AT-NGB	_ _ _	P1L18MC250AT-NGB P1L30MC250AT-NGB P1L42MC250AT-NGB P1L54MC250AT-NGB	32 38 44 50	B32 B38 B44 B50	WP32 WP38 WP44 WP50	S32B S38B S44B S50B	F32B F38B F44B F50B	
400	18 30 42 54		— P1L30ML400AT-NGB P1L42ML400AT-NGB P1L54ML400AT-NGB	_ _ _ _	P1L30MC400AT-NGB P1L42MC400AT-NGB P1L54MC400AT-NGB	62 68 74	— B62 B68 B74			— F62B F68B F74B	
250	18 30 42 54	=	P1718ML250CT-NGB P1730ML250CT-NGB P1742ML250CT-NGB P1L54ML250CT-NGB	=	P1L18MC250CT-NGB P1L30MC250CT-NGB P1L42MC250CT-NGB P1L54MC250CT-NGB	32 38 44 50	B32 B38 B44 B50	WP32 WP38 WP44 WP50	S32B S38B S44B S50B	F32B F38B F44B F50B	
400	18 30 42 54	_ _ _	— P1L30ML400CT-NGB P1L42ML400CT-NGB P1L54ML400CT-NGB	- - -	— P1L30MC400CT-NGB P1L42MC400CT-NGB P1L54MC400CT-NGB	— 62 68 74	— B62 B68 B74	— WP62 WP68 WP74	— S62B S68B S74B	— F62B F68B F74B	





42 circuit with **Back-fed Main** 



54 circuit 400A

① Front included in type 3R/12 Box.