Distributor Stock – Type P1 Panelboards

Lug Kits — Main or Feed Thru

| Amp Rating | Mat. | Wire Range (includes Neutral) | Service | Original P1 Catalog No. | Revised P1 Catalog No. |
|---------------|------|--|---------|----------------------------|---------------------------|
| | AL | (1) #6 AWG- 350 kcmil (CU or AL) | 1 Phase | MLKA1 | MLKA1A |
| 250 | AL | | 3 Phase | MLKA3 | MLKA3A |
| 250 | CU | U (1) #6 AWG- 350 kcmil (CU) | 1 Phase | MLKC1 | MLKC1A |
| | | | 3 Phase | MLKC3 | MLKC3A |
| | AL | (2) 1/0 - 250 kcmil | 1 Phase | 4MLKA1 | 4MLKA1A |
| 400 | | or (1) #2 AWG-600 kcmil | 3 Phase | 4MLKA3 | 4MLKA3A |
| 400 | CU | CU (2) 1/0 - 4/0 or (1) 1/0 - 600 kcmil | 1 Phase | 4MLKC1 | 4MLKC1A |
| | | | 3 Phase | 4MLKC3 | 4MLKC3A |
| 400 | | (1) AL 1/0-750 kcmil | 1 Phase | - | 4MLKA1B |
| | AL | (2) AL/CU 250kcmil max. [max.(1) 600 kcmil CU wire] | 3 Phase | - | 4MLKA3B |

Breaker Mounting Kits 250A Max. - Main or Subfeed w/o Breaker

| Ampere Rating | Breaker Types | Service | Original P1 Catalog No. | Revised P1 Catalog No. ^② | |
|-------------------|-----------------------|----------|----------------------------|--|--|
| 100A | BL, BLH, HBL | 1-Phase | MBKBL1 | MBKBL1A | |
| | | 3-Phase | MBKBL3 | MBKBL3A | |
| 100A | BQD | 1 Dh | — | | |
| 125A | NGB, HGB, LGB | 1-Phase | MBKNB1 | MBKBC1NBA | |
| 100A | BQD | 0 Dharas | MBKBC3 | MBKBC3NBA | |
| 125A | NGB, HGB, LGB | 3-Phase | MBKNB3 | | |
| 125A | ED4, ED6, HED4, HHED6 | 1-Phase | MBKED1 | MBKED1A | |
| | | 3-Phase | MBKED3 | MBKED3A | |
| 225A | QJ2, QJH2, QJ2H | 1-Phase | MBKQJ1 | MBKQJ1A | |
| | | 3-Phase | MBKQJ3 | MBKQJ3A | |
| 225A ³ | QR2, QRH2, HQR2, | 1-Phase | MBKQR1 | MBKQR1A | |
| | HQR2H | 3-Phase | MBKQR3 | MBKQR3A | |
| 250A | FXD6, FD6, HFD6, | 1-Phase | MBKFD1 | MBKFD1A | |
| | HFXD6 | 3-Phase | MBKFD3 | MBKFD3A | |
| 400A ^① | JXD2, JD6, JXD6, | 1-Phase | MBKJD1 | MBKJD1A | |
| | HJD6, HJXD6 | 3-Phase | MBKJD3 | MBKJD3A | |

^① 400 amp kit is for main only — not allowed for subfeed breaker.

Image: MBKBFA 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).
Although QR is rated 250A, it is limited to 225A in panelboard.

Copper Neutral Lug Kits - 250A

| No.of Circuits | Description | Original P1 Catalog No. | Revised P1 Catalog No. |
|-------------------|---|----------------------------|---------------------------|
| 18 | 2 or 4 Branch Neutral Strips, 1 Main Neutral Lug, Hardware | CNKL18 | Use 30 ckt kit |
| 30 | | CNKL30 | CNLK30A |
| 42 | | CNKL42 | CNLK42A |
| 54, 66 | | — | CNLK54A |

2/0 Neutral Lug Kits — 250A and 400A

| 18 | | — | Use 30 ckt kit |
|--------|-------------------------------|---|----------------|
| 30 | 2 or 4 Branch Neutral Strips, | _ | LNLK30A |
| 42 | Hardware | _ | LNLK42A |
| 54, 66 | | _ | LNLK54A |

200% Neutral Lug Kits/250A

| 18 | 2 or 4 Branch Neutral Strips, | 2NLK18 | Use 30 ckt kit |
|--------|-------------------------------|--------|----------------|
| 30 | | 2NLK30 | 2NLK30A |
| 42 | | 2NLK42 | 2NLK42A |
| 54, 66 | | _ | 2NLK54A |

200% Neutral Lug Kits/400A

| 18 | 2 or 4 Branch Neutral Strips, 1 Main 600MCM Neutral Lug. | 42NLK18 | Use 30 ckt kit |
|--------|---|---------|----------------|
| 30 | | 42NLK30 | 42NLK30A |
| 42 | | 42NLK42 | 42NLK42A |
| 54, 66 | | _ | 42NLK54A |

NOTES:

O Original P1 kits will not work with Revised P1 interiors if the chart shows different part numbers for each. [®] Revised P1 kits will not work with Original P1 interiors if the chart shows different part numbers for each.

Isield installable Service Entrance Barrier kits are now available as required by UL67 (In COMPAS, you must select Service Entrance Required).



MBKQJ3A





| Catalog # | Description | | |
|--------------------------|---|--|--|
| BK1 | Bonding Kit for 400A max. Original P1 Panels | | |
| BK1A | Bonding Kit for 400A max. Revised P1 Panels | | |
| BK2 | Bonding kit for S1/S2 400 & 600 | | |
| BK3 | Bonding kit for S3 Panel | | |
| IMK1 | Interior Adjusting Kit | | |
| LPDC01 | Directory Card (Pack of 10; ref. 12-1110-01) | | |
| LPDC02 | Directory Card Holder (Pack of 10; ref. 11-1824-01) | | |
| МСНК | Metal Card Holder Kit | | |
| NBK03 | Number Strips 1–42. Stick-on type (P1 Panels only) | | |
| NBK04 | Number Strips 43–84. Stick-on type (P1 Panels only) | | |
| NBK05 | Number Strips 85–126. Stick-on type (P1 Panels only) | | |
| NBK06 | Number Strips 127–168. Stick-on type (P1 Panels only | | |
| EGK | AL Ground Bus 44 Connections | | |
| ECGK | CU Ground Bus 44 Connections | | |
| IGK | Insulated AL Ground Bus | | |
| ICGK | Insulated CU Ground Bus | | |
| SEBKRP1V1 ³ | FD, QJ, QR Service Entrance Barrier Kit (Revised P1) | | |
| SEBKRP1V2 ³ | ED Service Entrance Barrier Kit (Revised P1) | | |
| SEBKRP1V3 ³ | BQD Service Entrance Barrier Kit (Revised P1) back-fed | | |
| SEBKRP1V4 ³ | xGB Service Entrance Barrier Kit (Revised P1) back-fed | | |
| SEBKRP1V5 ³ | BL/BQD/xGB Service Entrance Barrier Kit (RP1 in main space) | | |
| SEBKP1P2P3V13 | JD, LD Service Entrance Barrier Kit (RP1, P1, P2, P3) | | |
| EWK1 | End Wall Kit with Knockouts (20" W x 5.75" DP) | | |
| EWK2 | End Wall Kit with Knockouts (24" W x 7.75" DP) | | |
| EBF1 | NEB/HEB Filler Plate | | |
| P1SCRWS | Package of 42 breaker mounting screws for P1 | | |
| DFFP1 | 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) | | |
| P1CONBPHCU ^① | Connector kit – 6 pcs. B-phase Copper | | |
| P1CONBPHAL ^① | Connector kit – 6 pcs. B-phase Aluminum | | |
| P1CONACPHCU [®] | Connector kit – 6 pcs. A or C-phase Copper | | |
| P1CONACPHAL ^① | Connector kit – 6 pcs. A or C-phase Aluminum | | |
| MBKQRFK | P1/Revised P1 Filler for 1PH/3PH QR. Horizontal mount only. | | |
| ANSI/NEMA PB 1.1-2013 | General Instructions for Proper Installation, Operation, and Maintenance of Panelboards Rated 600 Volts or Less (O&M Manual) [©] | | |

Replacement parts only.

2 PDF can be downloaded (at no cost) and printed at this location:

www.nema.org/standards/pages/Panelboards.aspx (ref. Material #11-1056-01) 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.)