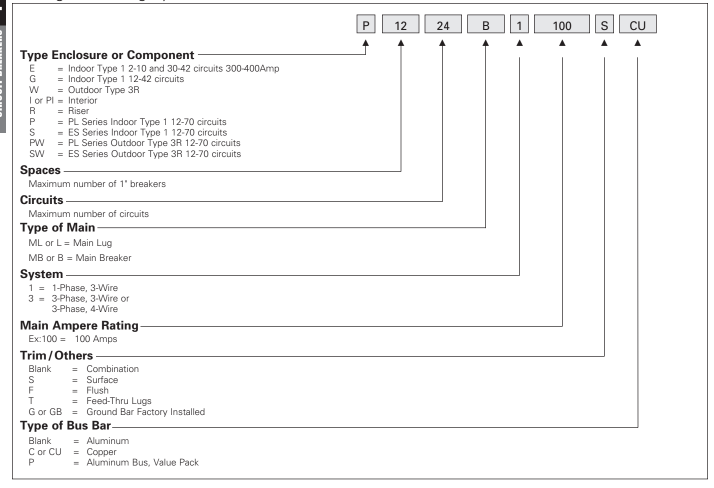
Catalog Numbering System

Catalog Numbering System



Products Shown In Sections 1 of this Speedfax Meet or Exceed the Following Standards.

- UL50 Electric Cabinets and Boxes
- UL67 Electric Panelboards
- UL486 Wire Connectors
- UL489 Molded-Case Circuit Breakers
- UL869 Service Equipment
- UL943 Ground Fault interrupters (Class A — Personnel Protection)
- Federal Specification W-P-115b Panel Power Distribution
- Federal Specification W-C-375B Circuit Breakers
- NEC
- NEMA 250

Underwriters' Laboratories, Inc. Reference File Numbers:

- Series Connected Circuit Breaker Information is recognized by UL under file #E10848(N)
- Load Centers Listed by UL under file #E10703
- Load Centers UL recognized components found under file #E10703, Volume 6 and 7. (Also referenced under the recognized components directory section QEUY2)
- EQ Circuit Breakers are Listed by UL under file #E82615

PL Series 3-Phase Unassembled Load Centers

3-phase, 3-wire, 240 Volt AC or 3-phase, 4-wire, 120/240 or 120/208 Volts AC







Main Breaker Convertible Unassembled Load Centers 24-70 Circuits / 100-225 Amperes

Copper Bus[©] 60/75°C Rated 22,000A IR[©]

| Interiors | | | | Enclosure | | Trim Kit | |
|---------------|------------------|--------------------|----------------------------|--|-----------------------------|-----------------------|-------------------------------------|
| Amp Rating | No. of Spaces | No. of Circuits | Interior Catalog Number | Enclosure Height (inches) ³ | Enclosure Catalog Number | No. Breaker Spaces | Trim Catalog Number ^⑤ |
| 100 | 30 | 42 | PI3042B3100CU ² | 30 | 3PE30 | 30 | PT3042B3100 |
| 150 | 24 | 42 | PI2442B3150CU | 36 | 3PE36 | 24 | PT2442X3150 |
| 200 | 30 | 54 | PI3054B3200CU | 39 | 3PE39 | 30 | PT3054X3200 |
| 200 | 42 | 60 | PI4260B3200CU | 42 | 3PE42 | 42 | PT4260X3200 |
| 225 | 54 | 70 | PI5470B3225CU | 49 | 3PE49 | 54 | PT5470X3225 |

Main Lug Convertible Unassembled Load Centers

12-70 Circuits / 125-225 Amperes

Copper Bus[©] 60/75° Rated 100,000A IR[©]

| Interiors | | | | Enclosure | | Trim Kit | |
|---------------|------------------|--------------------|----------------------------|--|-----------------------------|-----------------------|-------------------------------------|
| Amp Rating | No. of Spaces | No. of Circuits | Interior Catalog Number | Enclosure Height (inches) [®] | Enclosure Catalog Number | No. Breaker Spaces | Trim Catalog Number [®] |
| 125 | 12 | 24 | PI1224L3125CU | 21 | 3PE21 | 12 | PT1224L3125 |
| 200 | 24 | 42 | PI2442L3200CU | 36 | 3PE36 | 24 | PT2442X3200 |
| 200 | 30 | 54 | PI3054L3200CU | 39 | 3PE39 | 30 | PT3054X3200 |
| 225 | 42 | 60 | PI4260L3225CU | 42 | 3PE42 | 42 | PT4260X3225 |
| 225 | 54 | 70 | PI5470L3225CU | 49 | 3PE49 | 54 | PT5470X3225 |

May be installed on higher rated systems when protected by a circuit breaker with a higher AIR rating.

② Back fed main breaker.

³ Indoor enclosures are 14 1/4" wide by 3 7/8" deep.

Trim catalog numbers with a "B" indicate for use with main breaker and is not convertible. "L" indicates for use with main lug and is not convertible. "X" indicates can be used with convertible interior.

All load center interiors are provided with tin plated copper bus bars.

Rated 100,000A IR in series with breakers listed on wiring diagram.