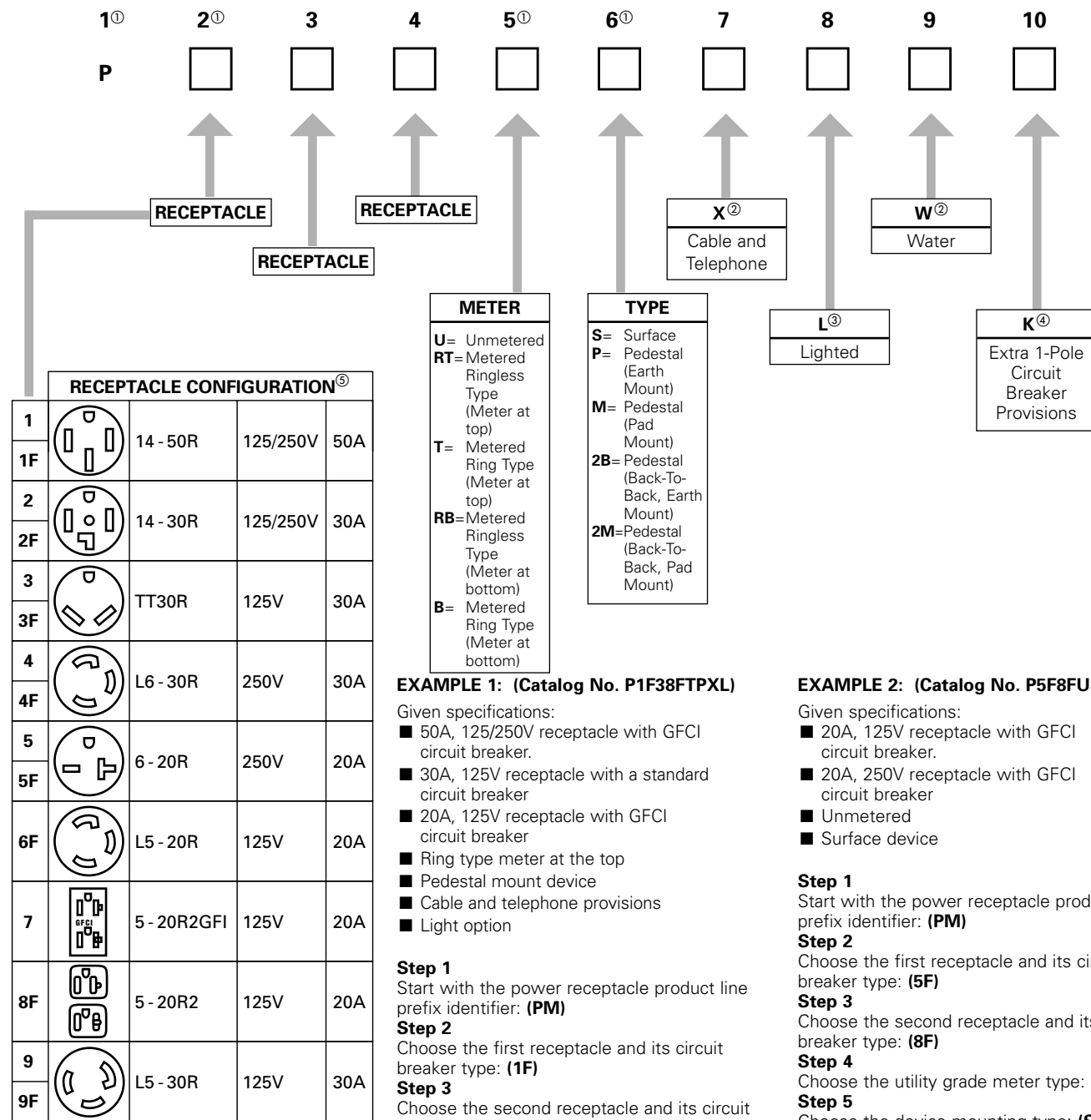


Temporary Power Outlet Panels

Numbering System

Build Your Own Catalog Numbering System



EXAMPLE 1: (Catalog No. P1F38FTPXL)

Given specifications:

- 50A, 125/250V receptacle with GFCI circuit breaker.
- 30A, 125V receptacle with a standard circuit breaker
- 20A, 125V receptacle with GFCI circuit breaker
- Ring type meter at the top
- Pedestal mount device
- Cable and telephone provisions
- Light option

Step 1

Start with the power receptacle product line prefix identifier: (PM)

Step 2

Choose the first receptacle and its circuit breaker type: (1F)

Step 3

Choose the second receptacle and its circuit breaker type: (3)

Step 4

Choose the third receptacle and its circuit breaker type: (8F)

Step 5

Choose the utility grade meter type: (T)

Step 6

Choose the device mounting type: (P)

Step 7

We have a variety of options you can add to your panel, including cable and telephone, and water. Add cable and telephone option here: (X)

Step 8

Add the light option here: (L)

EXAMPLE 2: (Catalog No. P5F8FUS)

Given specifications:

- 20A, 125V receptacle with GFCI circuit breaker.
- 20A, 250V receptacle with GFCI circuit breaker
- Unmetered
- Surface device

Step 1

Start with the power receptacle product line prefix identifier: (PM)

Step 2

Choose the first receptacle and its circuit breaker type: (5F)

Step 3

Choose the second receptacle and its circuit breaker type: (8F)

Step 4

Choose the utility grade meter type: (U)

Step 5

Choose the device mounting type: (S)

Remember

If the power outlet panel you need is not listed in our standard offering, you can build your own catalog number using these three basic guidelines:

- No more than three receptacles per device
- Total receptacle amperage may not exceed more than 125 amps
- The receptacles must be configured following a top to bottom sequence from the catalog numbering system seen on this page.

① Required fields

② For use on unmetered or top metered devices.

③ All lighted devices require either a 5-20R2GFI receptacle or a QF120 circuit breaker.

④ Devices with two outlets with a total amperage of 60 amps or less have factory ready provisions for an additional 1-pole circuit breaker. Devices with three outlets with a total amperage of 100 amps or less have factory ready provisions for an additional 1-pole circuit breaker.

⑤ The "F" next to the receptacle number denotes GFCI circuit breaker protection.