Temporary Power Outlet Panels

Power Outlet Panel Types Available



Surface

- Unmetered
- Ring Type Metered (Meter at top or bottom)
- Ringless Metered (Meter at top or bottom)
- Lighted



Earth Mount Pedestals

Ring Type (Metered)

Ringless Type (Metered)

Lighted with photocell option

Unmetered



- Unmetered
- Ring Type (Metered)
- Ringless Type (Metered)
- Lighted with photocell option



Pad Mount Pedestals

- Unmetered
- Ring Type (Metered)
- Ringless Type (Metered)
- Lighted with photocell option

Additional Accessories

- Cable television & Phone connection
- Water Connection

Back to Back Pad Mount Pedestals

- Unmetered
- Ring Type (Metered)
- Ringless Type (Metered)
- Lighted with photocell option



Product Features

Enclosures

Rainproof

Rainproof NEMA Type 3R construction.

Quality Finish

All sheet metal components are powder coated with the highest quality finish and fabricated with G90 galvanized steel.

Installation Ease

Three raised mounting embosses make installation a snap.

Removable Deadfronts

Easily removable upper and lower deadfronts allow easy access to internal components for ease of installation.

Theft Resistant

The padlock provisions and elevated upper deadfront design prevent unauthorized removal of the plugs or access to the circuit breakers.

Meters Top or Bottom

Metered units are available with meters at the top or bottom.

- Ring and ringless type meter covers available.
- Utility grade, meter socket base.
- Units with meter at bottom are ideally suited for underground
- Meter sockets available to 125 amps maximum.

Easy Access Door

Door allows additional room for plugs and is designed to open & close easily

Overhead/Underground Feeds

Surface devices have provisions for overhead and underground feeds.

- For an overhead feed, use a readily available Type RX interchangeable hub. Closure plate is factory included.
- For an underground feed, an extensive variety of easily removable knockouts are provided.

2 Light Option

Lighted option to assist with nighttime site location and operation. Light provisions are the longest lasting and have the lowest operating cost in the industry. Light can be wired in conjunction with a 120V photocell to minimize energy use.

Pedestals

One-Piece Construction

Rigid, one-piece pedestal construction for all earth and pad mounted devices. Thoroughly tested for torsion and flexing resistance.

Block Assembly

Loop-feed block assembly provides connectors capable of accepting up to 350 kcmil conductors.

(Standard option on pedestal devices. Available option on un-metered devices.)

Pad Mount

Pad mounted devices are available. (not shown)

Interiors

Bus Bars

Plated bus bars provide the best protection against corrosion.

Copper Conductors

Ready to use! All internal components are factory prewired with copper conductors.

(6) Circuit Protection

All receptacles are protected by lifetime warranted Siemens circuit breakers.

Receptacles

Impact-resistant, thermoplastic. commercial grade receptacles.

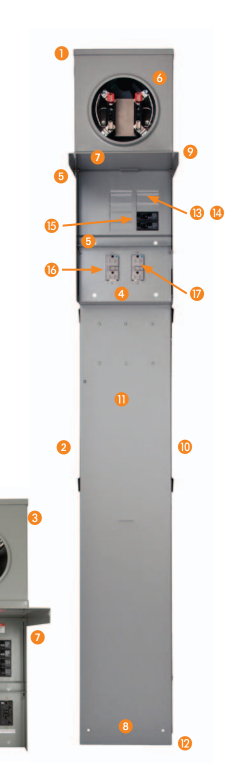
GFCI Protection

All 125 volt, 20amp receptacles offer a GFCI protection option. Weather resistant receptacles are also available. Siemens GFCI circuit breakers are available to provide protection for all receptacles.

Interiors (continued)

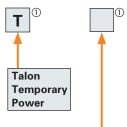
Wire Connectors

All wire connectors are suitable for use with copper or aluminum wire. (not shown)



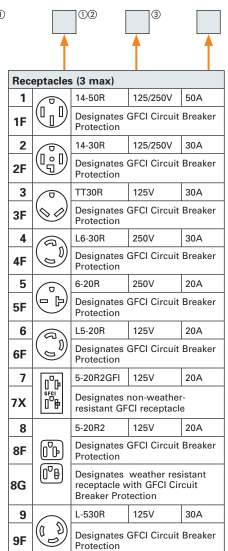
Temporary Power Outlet Panels

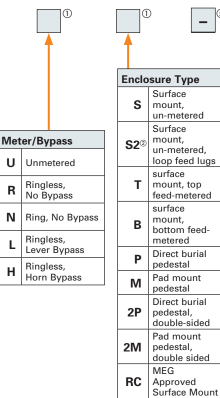
Build Your Own Catalog Numbering System

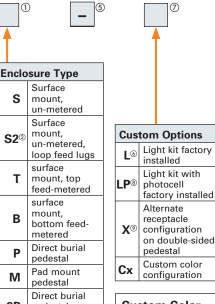


Main Type	
L	Main Lugs, 125A
D	Main Breaker, 100A

- Required fields
- ② A minimum of 1 receptacle must be selected. A maximum of 3 receptacles, with up to 125amps total, may be selected. UL does not allow field installation of receptacle kits.
- Two receptacle devices ship in a 7" wide enclosure and are wired with a 3 circuit interior. Depending on the receptacle configuration selected an additional circuit may or may not be available
- Enclosure includes same loop feed lugs as the pedestal devices. Enclosure is larger. Please see knockout diagrams for details.
- Dash is only present if one of the options listed after the dash is needed.
- ⑤ Light kits are installed by the factory and require either a 120V GFCI breaker or 5-20RGFI receptacle to power the light fixture.
- Cable TV, phone, & water accessories are purchased separately and are not configured as part of the device.
 Photocell is factory wired and
- ® Photocell is factory wired and is mounted internally. 120V AC photocell only.
- "X" designates alternate receptacle configuration on each side. Contact sales office for pricing.







Custom Color Guidelines:

- "Cx" designates custom color. Contact sales office for color code to insert into part number to replace the "x" in this designation.
- Additional charges apply and depend on the color needed.
- Custom color matching available: Customer must signoff on painted sample prior to production of order.
- Order cancellations will involve a fee after custom paint is ordered.

Example: Catalog Number: TL1F37NT-LP

Given specifications:

- 125A Main Lugs
- 50A, 125/250V receptacle with GFCI circuit breaker
- 30A, 125V receptacle with a standard circuit breaker
- 20A, 125V GFCI weather resistant receptacle
- Ring type meter at the top
- Pedestal mount device
- Light option with photocell

Step 1

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

Step 2

Choose main type: (L)

Step 3

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

Step 4

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

Step 5

Choose the third receptacle and its circuit breaker type: (7)

Step 6

Choose utility meter & bypass type required: (N)

Step 7

Choose enclosure type: **(T)**

Step 8

Add dash and select light option with photocell: (-LP)