

WIREMOLD®

Outdoor Power Pedestal



Outdoor Power Pedestals offer new versatility to outdoor power applications

Provide Higher Power to Outdoor Locations

Designed to be used for high amperage outdoor applications, the Outdoor Power Pedestal can accommodate 15 to 60 amp devices. The pedestal is a durable solution to providing facility power to outdoor environments and applications such as food trucks, events or maintenance equipment. There are several configurations depending on the application requirements, including 1-gang, 2-gang or pin & sleeve device plates. Select configurations also include a hinged in-use cover that can be locked to prevent unauthorized access.

Features & Benefits

- Provides higher amp power for facilities: Can accommodate 15 60A NEMA rated receptacles, including 15-20A weather-resistant devices (must be used with while-in-use cover). Supports 30A Pass & Seymour Pin & Sleeve and NEMA watertight devices (including CS 50A receptacles).
- Hinged cover with locking tab: Cover closes automatically to meet while-in-use requirements for 15 and 20 amp devices and provides capability to lock cover when not in use to prevent unauthorized access.
- Outdoor-rated construction: Sheet metal form designed for durability in outdoor locations. UL listed to NEMA 3R requirements to ensure optimal performance.
- **Durable, premium finishes:** Available in two outdoor-rated finishes to complement your space design. Choose from black or silver to perfectly match your project.
- UL Listed: Standard 1773.
- 1 & 2 Gang Options: Available in single or dual gang options with select configurations of dual gang including an internal divider for power and low voltage applications.

Vertical Markets

- Commercial
- Entertainment
- Hospitality

Parks

Transit

Compliance

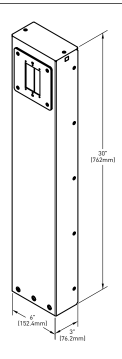


CULus Listed, File Number E479489, Guide PUPR
Outdoor Power Pedestals are UL Listed to meet NEMA 3R requirements for use in outdoor locations.
Outdoor Power Pedestals comply with ADA guidelines.

Outdoor Power Pedestal Ordering Information

Catalog No./Item

XPP1G30-BK XPP1G30-SV



Description / Specifications

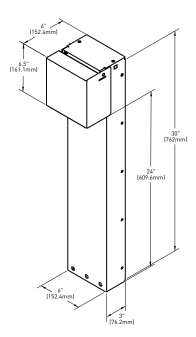
30" Outdoor Power Pedestal, 1-Gang Device Plate – Designed for outdoor environments with a sheet metal form ensuring optimal performance and UL listed to NEMA 3R requirements. Single gang device plate allows for mounting of devices. For 15-20A devices, weather-resistance devices must be used with an in-use cover. Devices that are 30-60A must be water-tight.

Available in a black finish (BK) or silver finish (SV).

Country of Origin: USA

Catalog No./Item

XPP1G30C-BK XPP1G30C-SV



Description / Specifications

30" Outdoor Power Pedestal, 1-Gang Device Plate with Hinged Cover – Designed for outdoor environments with a sheet metal form ensuring optimal performance and UL listed to NEMA 3R requirements. Single gang device plate allows for mounting of devices. For 15-20A devices, weather-resistance devices must be used (included cover provides in-use protection). Devices that are 30-60A must be water-tight. The hinged cover also provides improved security with the ability to lock pedestal while not in-use.

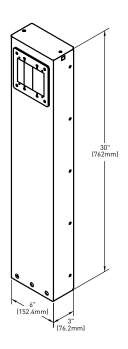
Available in a black finish (BK) or silver finish (SV).

Country of Origin: USA

Outdoor Power Pedestal Ordering Information

Catalog No./Item

XPP2G30-BK XPP2G30-SV



Description / Specifications

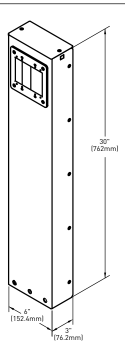
30" Outdoor Power Pedestal, 2-Gang Device Plate – Designed for outdoor environments with a sheet metal form ensuring optimal performance and UL listed to NEMA 3R requirements. Dual gang device plate allows for mounting of multiple devices. For 15-20A devices, weather-resistance devices must be used with an in-use cover. Devices that are 30-60A must be water-tight.

Available in a black finish (BK) or silver finish (SV).

Country of Origin: USA

Catalog No./Item

XPP2G30D-BK XPP2G30D-SV



Description / Specifications

30" Outdoor Power Pedestal, 2-Gang Device Plate with Internal Divider – Designed for outdoor environments with a sheet metal form ensuring optimal performance and UL listed to NEMA 3R requirements. Dual gang device plate and internal divider allows for mounting of standard and low voltage devices. For 15-20A devices, weather-resistance devices must be used with an in-use cover. Devices that are 30-60A must be water-tight.

Available in a black finish (BK) or silver finish (SV).

Country of Origin: USA