

200A Metered RV Pedestals

FAQ

Frequently Asked Questions

1. When does a customer need a 200A rated pedestal?

Today's campsites require greater amperages to power increased loads. In some cases, campsites are being sold to individuals for their semi-permanent or repetitive use. This increased prevalence of "camping condos" lends itself to owner customization.

2. What are the extra circuit spaces used for?

Today's campers are adding many different amenities to their sites, including outdoor kitchens, hot tubs, lap pools, entertainment centers and gazebos. Add-on items are limited only by the individual owner's imagination.

3. Are these pedestals main lug only or main circuit breaker?

Both main lug and main circuit breaker pedestals are available.

4. How many extra circuit spaces are available?

Eight extra circuit spaces in the MLO unit are available for future use. Four extra spaces are available in the MCB unit.

5. If there are less than six breaker handles, why would a campground require a main breaker?

Many campgrounds and owners like the convenience of being able to shut down the entire campsite with a single breaker throw. For a slight premium, a main circuit breaker makes that possible.

6. What is the standard receptacle configuration on these pedestals?

These 200A-metered pedestals include the most popular receptacle configuration in the industry. 1-50A, 1-30A and 1-20A GFI receptacle are included and pre-wired.

7. Does the 20A GFI receptacle meet the 08 NEC code for being tamper and weather resistant?

Yes, all of the new 200A-metered pedestals include the new tamper resistant / weather resistant GFI receptacles.

8. Do the pedestals come in any other color than gray?

Yes, dark forest green is also available for applications where a campground or owner wants the electric pedestal to blend into its surrounding environment

9. Are un-metered pedestals available?

Not at this time, but check back if you have an opportunity.

10. What type of steel is used in pedestal construction?

16 gauge G-90 galvanized steel with a high quality electro-deposition finish provides excellent corrosion protection.

Information provided is subject to change without notice. Please verify all details with Midwest Electric Products. All values are design or typical values when measured under laboratory conditions, and Midwest makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

