

## Power your EV Charging station YOUR way!

Milbank offers **several options** when building an enclosed control to power your EV charging station. Don't pay for components you don't need, **customize your own pedestal today**.

- Self-contained meter sockets up to 400 Amps, CT rated for higher amperages
- Factory-installed surge protection
- Integrated transformers
- Compact offering with small footprint
- Main disconnects and customized branch distribution

0

- High short circuit current rating
- Utility friendly isolated line-to-load areas

All components in the commercial pedestal are covered under Milbank's UL508A listing.





Milbank enclosed controls can offer all the functionality you need for your EV charging station, without wasting time or money on accessories you don't.

All enclosed controls are UL listed, protecting your investment...and your customer's vehicle! Replace unsightly strut systems and switchgear with one aesthetically pleasing enclosure, customized to meet your needs.

## The Alternative: Strut and Backboard Systems



Vulnerable to power theft

- Visually disruptive to green spaces and cityscapes
- X Longer installation





## **Available Features**

- Non-, single- or dual-metered
- Single- or three-phase configurations available
- Self-contained meter socket or CT rated
- Ringless and ring type
- Dual voltages available in the same enclosure



## milbankworks.com