



MILBANK®
ENERGY AT WORK

Enclosed Controls

Specify one and done! All enclosed controls include a **lockable customer section** for distribution and control equipment and a **separate lockable section** for the utility.



- Self-contained meter sockets up to 400 Amps, CT rated for higher amperages, ring type and ringless
- Photoelectric, time clock and push button controls for internal contactors
- Power connections: common receptacle configurations, generator inlets with interlock devices
- All components in the commercial pedestal are covered under Milbank's UL508A listing
- Panel boards and load centers with mains and branch breakers or 6 handle rule with breakers and T-fuse pullouts
- Factory-installed surge protection
- Step, isolation and control transformers





Instead of spending valuable time specifying individual components for your electrical solutions, which result in inconsistent and often cobbled together backboard systems, move to a Milbank enclosed control all-in-one solution and exceed client expectations with an aesthetically pleasing design that fits any cityscape.

The Alternative: Strut and Backboard Systems

- ✗ Vulnerable to power theft
- ✗ Longer installation
- ✗ Visually disruptive to green spaces and cityscapes
- ✗ Larger footprint



Enclosed Controls Common Applications



Municipal Power



Communications



Outdoor Lighting



Site Power



Motor Control



Power Distribution



MILBANK
ENERGY AT WORK