

What are Enclosed Controls?

UL-Listed | Power Distribution for Many Applications

Milbank designs and manufactures electrical solutions that move and manage power for the residential, commercial, industrial, utility and transportation sectors. With nearly a century of expertise in electrical engineering design and manufacturing, Milbank's portfolio includes metering equipment, enclosures and enclosed controls. Founded in 1927, Milbank is a family-owned, American manufacturer headquartered in Kansas City, Mo. For more information, please visit milbankworks.com.

ENCLOSED CONTROLS

Milbank Enclosed Controls are an attractive, secure, easy-to-install and cost-effective solution for underground remote site power distribution and control equipment. The equipment is ground-mounted with or without the pad-mount accessory. Our commercial meter pedestals can replace unsightly and inefficient strut and backboard structures.

UL-LISTED, UTILITY APPROVED

All individual components included inside Milbank Enclosed Controls are covered under the UL508A listing. Utilities across the country are approving the enclosed controls cabinets as they move toward a safer, more appealing solution for power distribution. We have various designs that satisfy most utilities' requirements.





MILBANK ENERGYAT WORK

Benefits



Cost Saving

Time is money. Save both with enclosed controls that can install in a fraction of the time of a typical strut and backboard system.



Safety Focused

Utilities appreciate the separate, secure, pull-section with an option for metering. Customers are able to plug in without disturbing the service into the enclosure.



800 Amps/480 Volts

Milbank Enclosed Controls has you covered up to 800 amps and 480 volts maximum capacity.



Security-Minded

Pedestals are protected from theft and tampering with meter hoods, internal deadfronts and external locking mechanisms. These mechanisms also keep bystanders safe from live electrical parts.

Common Applications





Outdoor Lighting



Municipal Power



Motor Control





Site Power







Power Distribution

