



EXPERIENCE THE Milbank Difference

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 power distribution and controls equipment. Founded in 1927, Milbank is a family-owned, American manufacturer headquartered in Kansas City, Mo.

POWER DISTRIBUTION AND CONTROLS

Milbank products are an attractive, secure, easy-to-install and cost-effective solution for power distribution and control equipment. The equipment is ground- or surface-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's Power Distribution & Controls Equipment are covered under the UL508A listing. Due to our longstanding relationships with utilities, our products often have a path toward approval or are already approved by your AHJ.



816-483-5314



info@milbankworks.com



milbankworks.com



MILBANK
ENERGY AT WORK

Power Distribution

SOLUTIONS BY MILBANK

Power distribution and controls solutions for
your next low voltage application



Milbank products are built to last,
family-owned and manufactured in
the USA since 1927. ”



www.milbankworks.com | www.pwrvance.com

POWER DISTRIBUTION AND CONTROLS

SELF-CONTAINED METERING

Available unmetered or up to Class 320 Amps with your utility-approved Milbank meter socket integrated directly into the cabinet.

POWER DISTRIBUTION FOR EVERY PROJECT

Unmetered cabinets within our full amperage and voltage offering to cover any distribution needs within our common applications.

READY TO SHIP UNITS AVAILABLE

Ready-to-ship, in-stock designs, or quick-ship standard designs available with shorter lead times.

Order Types

Stock: in a local warehouse - shortest lead-time

Build to Order: Pre-engineered design with a quick build-and-ship leadtime - medium lead time

Engineer to Order: Your custom plans engineered into a Milbank product. - longest leadtime

Standard Options

NEMA 3R - Stainless Steel - Steel - Aluminum
Cold sequence, integrated transformer, lighting controls, automatic or manual transfer switch, battery backup, event receptacles

BENEFITS



Save on Cost

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



UL-Listed

With all internal components covered under one UL listing, why spec anything else?



Safety-Focused

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



Security-Minded

Pedestals are protected from theft and tampering with meter hoods, internal deadfronts and external locking mechanisms.

CT METERING

Current transformer metering to handle your high-amperage metering requirements.

CUSTOMIZED TO YOUR SPECIFICATIONS

Send Milbank your engineering plans. We'll take your distribution, controls, and metering requirements to be incorporated into a Milbank design that is pre-wired from the utility termination section to the load side. All that's next is to wire out to your loads.

BUILT TO LAST

Our designs are built for durability and reliability. However, we understand that weather events and accidents will happen. To support these units into the future, Milbank Express offers a wide range of components that can be ordered when damage occurs, including meter hoods, utility covers, customer doors, and more. Please note, some damage is too extensive and may require purchasing a new unit.

COMMON APPLICATIONS



Municipal Power



Communications



Event and Site Power



Motor Control



EV Charging



Outdoor Lighting

