# **ENCLOSED CONTROLS**

Product Capabilities









Speak with a sales representative at 800.686.6351, or visit us online at LoebElectric.com



#### THE MILBANK DIFFERENCE

Milbank is a family-owned American manufacturer headquartered in Kansas City, Mo. Since 1927, Milbank has set the standard for high quality metering equipment and enclosures. Milbank's portfolio includes single position meter sockets, meter combos, heavy duty and instrument rated metering, RV/mobile home pedestals, terminal/tap boxes, A/C disconnects, enclosures and a wide variety of enclosed controls.



#### MILBANK ENCLOSED CONTROLS

Our weather-resistant electrical enclosures consist of a utility pull section with optional meter socket, and a customer section containing distribution and control equipment. Milbank enclosed controls are an attractive, secure, easy-to-install and cost-effective solution when underground remote site power distribution and control equipment is required, replacing unsightly and inefficient strut and backboard structures.



# **NOTEWORTHY FEATURES** Easy Installation **UL** Listed Safe and Secure NEMA 3R Enclosure Customization Metered or Non-metered Anywhere underground power distribution is needed

#### **UL LISTED AND UTILITY APPROVED**

All individual components included inside Milbank enclosed controls are covered under the UL508A listing. Utilities across the country are approving the NEMA 3R enclosures as they move toward a safer, more appealing solution for power distribution. We have various designs that satisfy most utilities' requirements.









#### TIME-SAVINGS

Don't waste time shopping for individual components or mounting separate pieces to backboards in the field! Milbank enclosed controls have traditionally been mounted on a concrete pad; however, newer designs allow for wall- or pole-mounting and some pedestals even offer a direct bury option. Several units can be installed in less than one hour.





### **BENEFITS**



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



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



Meter hoods, internal deadfronts and external locking mechanisms are used to keep the pedestal safe from theft or tampering and keep bystanders safe from live electrical parts.



Utilities appreciate the separate, secure pull section with an option for metering that allows customers to plug in without disturbing the service into the enclosure.

## **ENCLOSED CONTROLS COMMON APPLICATIONS**



**Municipal Power** 







Communications



**Motor Control** 





**Power Distribution** 



#### FIT YOUR LOCATION

Milbank enclosed controls are designed with space in mind. Let our enclosed controls specialists work with you to determine the best solution for your location.



- Pad-mount: Available for all pedestal sizes
- Wall- and pole-mount: When concrete is not available or ground clearance is required
- Direct bury: When concrete is not desired; ideal for park or landscape installations











#### STANDARD COLORS

Milbank offers standardized colors to all our customers at no additional cost. Below are close approximations of the colors available.







MILBANK® ENERGYAT WORK

milbankworks.com