

Meter Mounting Equipment & General Products



MILBANK®





Charles A. Milbank
1879-1966



Robert F. Waldrop,
1922-2002



Bill Martin



Robert F. Waldrop, II
Chairman



Katrina Waldrop Henke
CEO

Milbank—Quality Metering Products for over 75 Years

Milbank Manufacturing Company was established in 1927 by Charles A. Milbank. Originally, the company manufactured high voltage switches; however, by 1941 Milbank devoted itself primarily to the manufacture of sheet metal enclosures and related equipment for the electrical generation and distribution industry. Today we are a leading manufacturer of electrical meter sockets. Through a national network of manufacturer's representatives, we provide wholesale electrical distributors with quality electrical products for the utility, contractor, industrial and OEM markets.

As the meter standards have changed, Milbank has been successful in adapting its product line to these changes. Our full-scale engineering department designs products to meet customer specifications and satisfy all utility requirements. Milbank's employee base of over 1,000 with our

five manufacturing facilities comprising almost 550,000 square feet gives us the flexibility to schedule, produce, and ship orders quickly. Currently, Milbank manufactures over 8,000 different catalog items, and this list continues to grow. Our unique product offering includes: Residential & Commercial Meter Sockets; Residential & Commercial Meter Pedestals; RV/MH Power Outlets, Pedestals, and Transformers; Electrical Enclosures; Circuit Breakers; Disconnects & Safety Switches; Safety Sockets; Utility & Residential Secondary Pedestals; Hubs and related accessories. If you don't find a unit in our catalog to service your needs, send us your specifications and we will be happy to work with you.

Our success has come from a loyal customer base that can rely on us to build quality products at a fair price in a timely manner. Our willingness and ability to design and pro-

duce new products to meet our customer demands is an important factor to remain competitive in today's electrical market.

Milbank has been serving the electric utility & wholesale distribution industries for over 75 years with innovative, quality-engineered products. So remember us for all of your meter mounting and related requirements, and we will be happy to serve you as we have in the past—with dependable service and quality products!

We take great pride in being one of the few family-owned businesses left in our industry. We are a third generation-run business and truly believe that...

**FAMILY MAKES
A DIFFERENCE!**

METER MOUNTING EQUIPMENT

Milbank meter sockets are NEMA 3R rated enclosed devices with jaw terminals to accommodate the matching terminal blades on an "S" base watt-hour meter. Our highly engineered and tested meter base assemblies are the most durable in the industry. Combined with commercial grade zinc coated steel, and an electrostatically applied baked polyester powder coating, our enclosures are second to none.

These sockets are available in 125, 200, and 320 amp continuous duty rating. Ring type sockets have an extruded curl which accepts a sealing ring for the utility to secure and seal the watt-hour meter. Ring type sockets are available with manual (link) type bypass. Ringless type sockets use the cover as the sealing means for the utility meter. Ringless sockets are available with lever bypass or horn type bypass.



ELECTRICAL ENCLOSURES

Type 1 Enclosures

- Screw Cover—SC1
- Hinge Cover—HC1
- Telephone Cabinet Covers—TSC
- Telephone Cabinet Flush Mount Covers—TFLC

Type 3R Enclosures

- Screw Cover—SC3R
- Hinged Cover—HC3R
- Telephone Cabinet Hinged Cover—TC3R
- 2 Door Current Transformer Cabinet—CT3R

Type 4 Enclosures

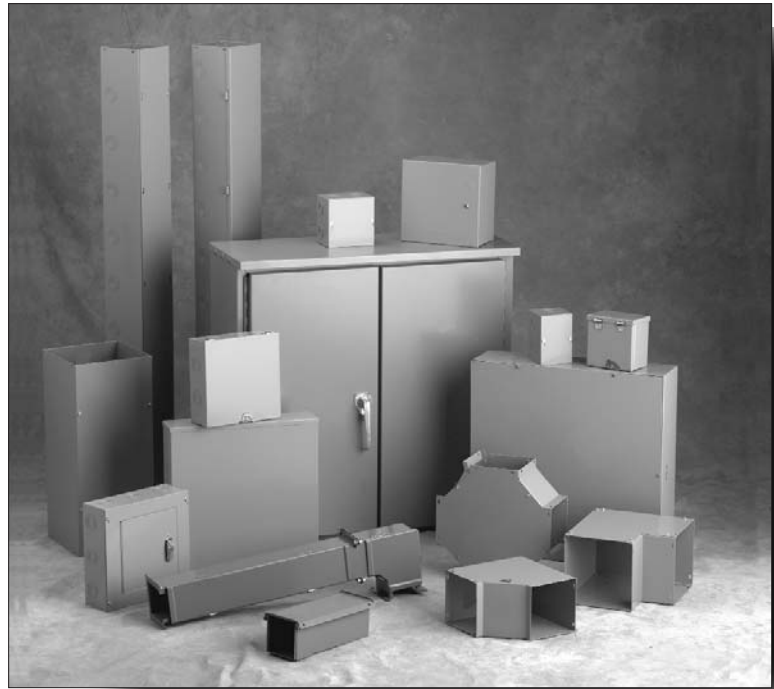
- Gasketed Screw Cover—WSC

Wireway—Type 1

- Screw Cover Wireway—GSC1
- Hinged Cover Wireway—GHC1

Wireway—Type 3R

- Screw Cover Wireway Trough—GSC3R



POWER OUTLETS & PEDESTALS

For over 30 years we have been providing electrical products for the recreational vehicle park industry nationwide, and our latest offering is the "Millennium Series" of power outlets and pedestals. They have been designed to be the highest quality products in the industry. Our two-year redesign commitment was to develop a flexible line of power outlets and accessories to meet the demands of today's modern campgrounds and RV resorts. Some of the unique features include:

- Ample size enclosures with easily removable covers for time-saving installation and maintenance.
- Enclosures constructed from galvanized steel with powder coat finish for corrosion resistance.
- Lockable, stay-open hinge cover with safety lock position on dead front.
- Universal, three-position, self-grounded receptacle bridge for easy expansion or upgrade.
- Optional 20 amp GFI receptacles have correct wiring / trip indicator light
- Optional 30 & 50 amp receptacles molded from durable nylon composite
- Hub opening with closing plate for meter or external light kit retrofit.
- Meter socket, circuit breaker and lug landing bases are molded from durable, glass-filled polyester.
- Internal site light capabilities. Factory or field installable.
- Telephone and cable television capabilities. Factory or field installable.

VERSA-PED PEDESTALS

Mobile home and lot line metering installations can utilize our Versa-Ped pedestal or pad-mount socket breaker combinations up to 200 amps. Auxiliary branch breakers and optional receptacle kits make these products easy to customize.

COMMERCIAL PEDESTALS

The commercial pedestal is a pad-mounted, weatherproof pedestal which contains an underground utility pull section, a utility meter section, and a customer compartment with pull section.

Typical uses are street, athletic field and area lighting control; pump and irrigation control; remote power; and temporary power hookups.

It is designed to provide a vandal-resistant enclosed meter socket and a customer section in a single enclosure. The three sections are isolated and can be padlocked and sealed for security. The customer section is designed to include distribution as well as control components. A deadfront is used to provide safety and protect interior parts.

The pedestal is UL listed as an Enclosed Industrial Control, suitable only for use as service equipment (File Number E113855.) Most units comply with EUSERC drawing #308.



DISCONNECTS, SAFETY SWITCHES & METER / BREAKER COMBINATIONS, TRANSOCKETS

These products provide the ability to manually disconnect the power to a load.

AIR CONDITIONER DISCONNECTS

- 30 & 60 amp fusible
- 60 amp non-fusible
- 60 amp with GFCI circuit breaker

FUSED & NON-FUSED AC DISCONNECTS



AC Disconnect & GFCI Receptacle

K-SERIES SOCKETS

- 480 amp continuous
- 4, 5 & 7 terminal
- 1Ø & 3Ø
- 1Ø w/breakers
- Designed for bolt-in meters

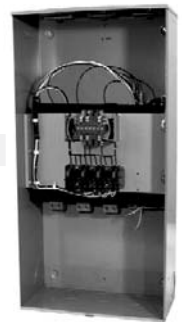


SAFETY SWITCHES

General Duty Double-Throw Safety Switches

TRANSOCKETS

400 - 1600 amp
Factory prewired with CTs & PTs
Custom designs



METER / BREAKER COMBINATIONS

100 through 320 amps
Ringless & ring-type designs
1Ø and 3Ø
Main breaker only
Main breaker / branch breakers
Load centers

