

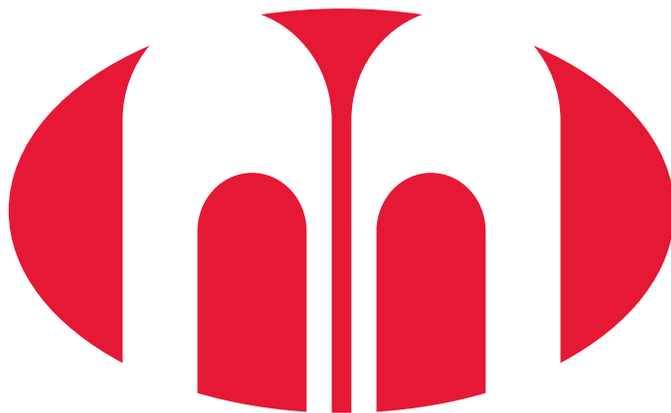


**MILBANK**<sup>®</sup>  
ENERGY AT WORK

---

Bussed CT Cabinets,  
Termination Cabinets,  
Disconnect Combos &  
Tap Boxes





**MILBANK<sup>®</sup>**

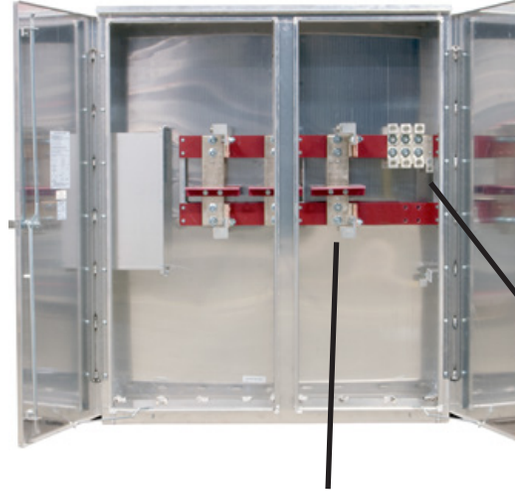
ENERGY AT WORK



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.

# FEATURES

## CT Cabinet



**Aluminum Shell**

**NEMA 3R Rated**

**UL Listed**

**Voltage:** Up to 480V

**Amperage:** 400-3000 Amps

**Grounding Lug**

### **Three-Point Latching Handle & Locking**

**Mechanism:** Padlocking handle with three-point latching system allows for easy locking and securing of the unit.

**Lugs:** Tin-plated aluminum, suitable for aluminum or copper conductors and rated for 90°. Lugs are sized for #4-600 MCM.

**Potential Tap:** Included on bus



**Labor Savings:**

Can be easily replaced without having to repull wire



**Aluminum Rack:**

Outlasts units made with wooden backboards



**Aluminum Construction:**

Lightweight shell makes installation easier and unit more corrosion resistant

# BENEFITS

# CT CABINETS



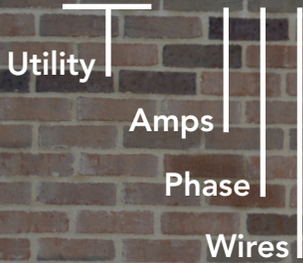
## Applications

Used where higher-amperage power is needed: large residential, multi-tenant, commercial buildings.

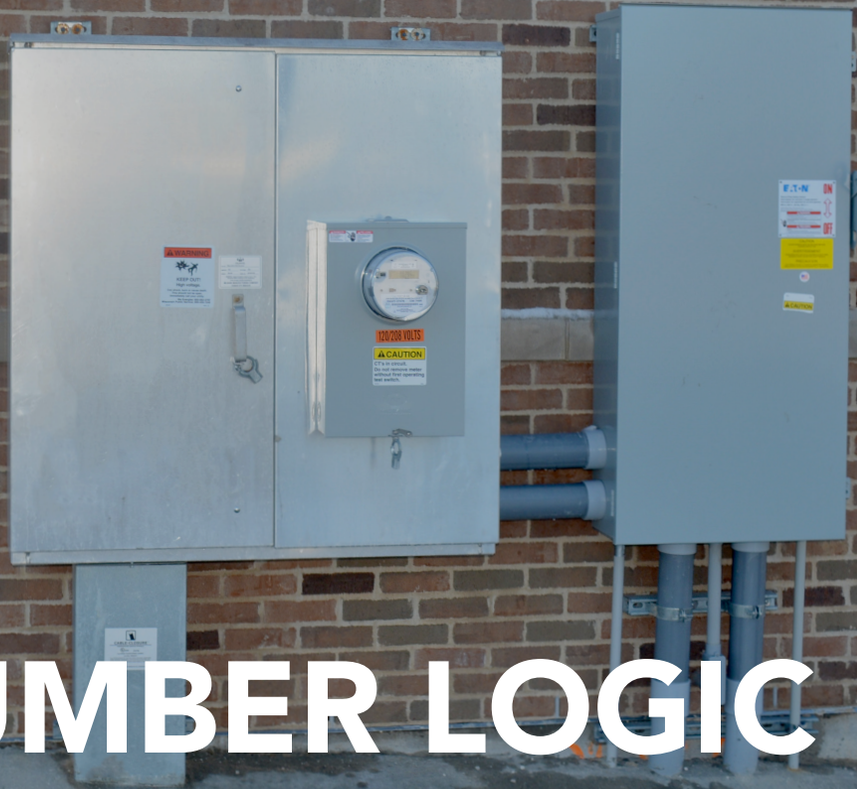
## Options

- Overhead or underground entry (as shown in picture on left)
- Underground entry and bottom exit (UGBX)
- Pad-mount
- Wireway available (22–60 inches, up to 1600 Amps)

# ALIM-834UGBX



Underground Entry  
and Bottom Exit,  
PM for Pad-mount



# PART NUMBER LOGIC

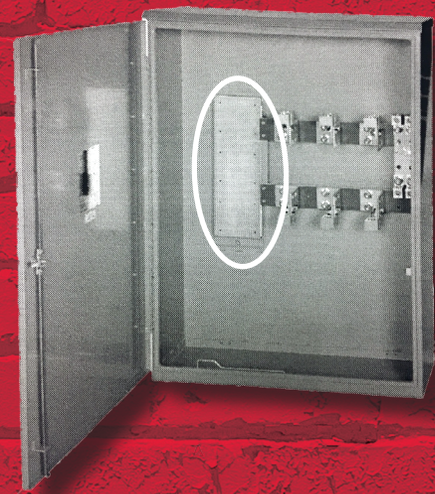
# CT CABINET STYLES



Window-Type CT Style  
Cabinet, Bus Included



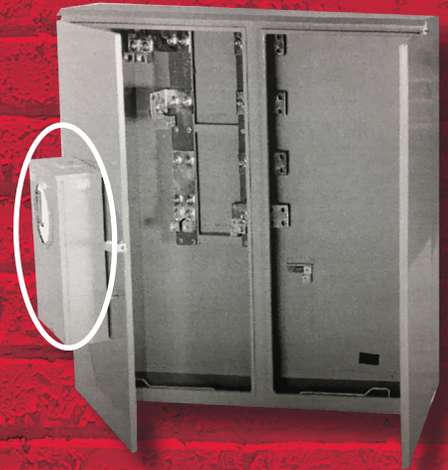
Bar-Type CT Style Cabinet



CT Cabinet with PT Rack



CT Cabinet with  
PT Cabinet



Transocket CT Cabinet with  
CT Rated Socket Installed

# DISCONNECT COMBOS

## Applications

---

Used where higher-amperage power is needed in conjunction with a disconnect.

## Options

---

- Up to 65k AIC rating
- Combo options: breaker(s) or fuse pullout
- Fuse pullouts available at 400 Amps
- Breaker combos: single 400–1200 Amps or two 200 Amps breakers





## Applications

---

Used where a long-run junction box or service termination is needed.

## Options

---

- Overhead or underground entry
- Pad-mount or wall-mount
- SCCR: 50k up to 400 Amps units, 65k for 600-3000 Amps units

# TERMINATION CABINETS

# TAP BOXES

## Applications

---

Used to receive and distribute power for multi-tenant applications: housing developments, strip malls, apartment buildings

## Features

---

- Pad-lockable, three-point latching mechanism comes standard with all units
- Lightweight aluminum enclosure
- NEMA 3R rated
- Multi-port ground lugs included



## Options

---

- 100–4000 Amps
- 13–22 lugs
- Pad-mount or wall-mount
- Units with removable gutter plate and accompanying gutter available.
- Select models have a smaller footprint, ideal for applications with limited space.
- Additional penta-bolt locking mechanism available to further protect against power theft.





Questions? Work with your rep or call Milbank tech support at 816.483.5314.

**Please consult serving utility for their requirements prior to ordering or installing.**



Amperage needed? \_\_\_\_\_

Cabinet size requirements? \_\_\_\_\_

CT style: window-type or bar-type? \_\_\_\_\_

Lug wire range? \_\_\_\_\_

Line side lug requirement? \_\_\_\_\_

Load side lug requirement? \_\_\_\_\_

For 480V applications, do you require PTs? \_\_\_\_\_

    If so, internal rack or external cabinet? \_\_\_\_\_

Application:

Overhead/Underground \_\_\_\_ Underground/Bottom Exit \_\_\_\_ Pad-mount \_\_\_\_

# UTILITY WORKSHEET



**MILBANK<sup>®</sup>**  
**ENERGY AT WORK**

BUSSED CT CABINETS, TERMINATION CABINETS,  
DISCONNECT COMBOS & TAP BOXES

*[milbankworks.com](http://milbankworks.com)*