# **Termination Cabinets**

#### Installation Applications

- Overhead or underground entrance
- Underground entrance and bottom exit (UGBX)
- Padmount versions available
- SCCR: 50k up to 400A units, 65k 600A-3000A units



# **Combo Disconnect Cabinets**

#### Installation Applications

- Combo options: breaker or fuse pullout
- Up to 65K AIC rating
- Fuse pullouts available at 400A
- Breaker combos: single 400 1200A or 2/200A breakers



## **Utility Information**

Utility name	
Amperages needed?	

Size requirements?			
Size requirements?	C:	reason include a set of	
	Size	requirements:	

CT Style/Type if known \_

Lug requirements? Line/Load/Both? \_\_\_\_\_

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

If so, internal rack or external cabinet?





#### **CT Cabinets**





- 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
- Grounding lug: Included

# **Bussed CT Cabinets**, **Termination Cabinets & Disconnect Combos**

#### **Termination Cabinets**

#### **Disconnect Cabinets**



- Wind-stop latch: on all units
- Aluminum shell: lightweight for ease of installation; corrosion resistant
- NEMA 3R: rated for indoor or outdoor applications
- Voltage: up to 480V
- Amperage: 400A-3000A

# **CT** Cabinets



Window type CT style, bus included



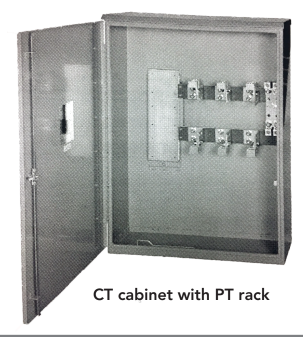
Transocket CT cabinet with CT-rated socket installed



Bar type CT style cabinets



CT Cabinet with PT cab



# **CT Cabinets**

#### Installation Applications

- Overhead or underground entrance
- Underground entrance and bottom exit (UGBX)
- Padmount versions available
- Internal wireway (UGBX and PM)

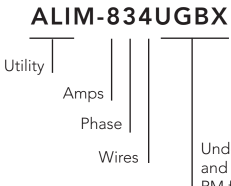
#### Part Number Logic

- Prefix indicates the utility (e.g. ALIM, KCPLM, AMRM, WEM)
- If your utility extends beyond your territory there will be a state letter to indicate the appropriate unit. (XCEL, for example, has XCLWM (WI), XCLMM (MN).)
- Amperage: 4 (400A), 8 (800A), 12 (1200A)
- Phase
- Wires
- Reverse options (wireway, hinge, and PT cabinet or brackets)

### **CT Cabinet Features**

- Three-point latching handle
- NEMA 3R rated for indoor or outdoor applications
- Aluminum piano hinged door(s)
- Wall mount brackets provided
- CT supports included (For Window Style CTs)
- SCCR: 50k up to 400A units, 65k 600A-3000A units





Underground Entry and Bottom Exit PM for Padmount



