

# Putting it all together

# **Features**

#### R9000EE

#### **Bussed Termination Enclosures:**

- For termination of power utility supply cables
- Pad lockable
- 100-1200 Ampere

#### **R1124HEE**

Bussed Gutter: Intended for use as a distribution point for multiple load applications.

#### **R11 Series**

- 400-1200 Ampere.
- Unique "Clover leaf" knockouts allow for easy installation of all TB units without the need for conduit
- Load lugs pre-installed one set per meter position

#### **R10 Series**

- 400-2000 Ampere
- 2-10 foot lengths

#### 121413

20 Ampere, Current Transformer Rated With Test Switch Provision:

- For use with separate CT enclosure
- Add prefix "W" for pre-wired, installed test switch

#### 127TB

#### TB Series (safety socket):

- For commercial applications
- 100-200 Ampere
- Available with main breakers, fusible pull-outs and load center combinations

#### 303611RTCT

### **Utility/Current Transformer Enclosures:**

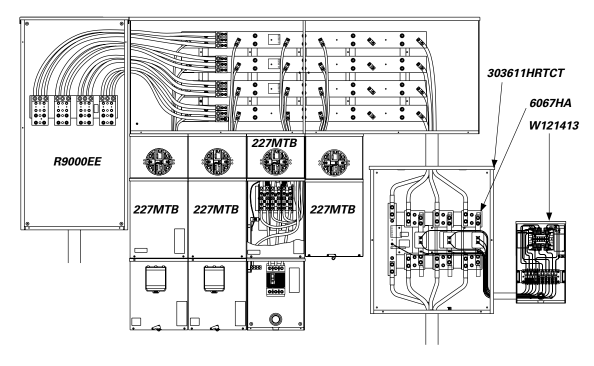
- Designed to house current transformers 400-800 Ampere, bussed current transformer mounting bases
- Hinged covers available on HRTCT series

#### 6067HA

- Stud/Stud, Lug/Lug, and Lug/Stud configurations
- 10K and 50KAIC rating
- For use with bar type CT that meet ANSI C12.11

## **Benefits**

- Labor saving, simple design
- Versatile installation
- Smaller footprint
- Perfect for strip mall and other commercial applications





1000 Eaton Boulevard Cleveland, OH 44122 Eaton.com

© 2015 Eaton All Rights Reserved Printed in USA Publication No. SA307002EN July 2015 BA151MTR

B-I ine Division 509 West Monroe Street Highland, IL 62249 United States Phone: 800-851-7415

cooperbline.com/metering

Eaton is a registered trademark.

All other trademarks are property of their respective owners

Follow us on social media to get the latest product and support information.







