



GE Energy Connections  
Industrial Solutions

# A-Series II\*

## Split Section Panels

### Fact Sheet

#### Overview

A-Series panels are configurable to provide a low-cost option for complying with California's Title 24 building standard. Title 24 requires the ability to meter different types of electrical loads. Since the ability to meter is required, compliant panels do not need to have meters, they are only required to have room for a meter to be added later. A-Series has the below two options for meter-ready panels:

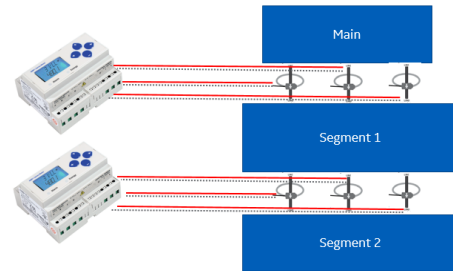
- Branch Circuit Monitoring (BCM) Upgradable (See DEA-1013 for more information)
- Split Section Area for Current Transformer (CT) Provisions

#### Split Section Panels

Split section panels allow for up to 7 sections in the panel, each with room for CTs to be added if desired. Location of CT provision spaces is flexible, accommodating varying quantities of different load types.

Contact your GE sales representative to learn more

- Available for panels up to 800A and 600V
- Divide into sections of any multiple of 6 circuits based on load type
- Create up to 7 sections
- Compatible with AMP1 meters AMP1B1A, AMP1C2A, AMP1C3A and AMP1H5A and easy installation AMP1RCTC Rope CTs, pictured below



Top Left: A-Series panel with split sections for future metering (one CT pictured)

Top Right: Split section panel with shield

Bottom: Future option for adding AMP1 metering

#### References

California's Updated Title 24: Electrical Distribution Compliance	W-8001-E
AMP1XXA Power and Energy Meter	DET-895
AMP1B1, AMP1C2A, AMP1C3A	DET-896
Compact Power and Energy Meter	
APM1H5A Compact Power and Energy Meter	DET-897
Current Transducer	DET-894
A-Series II Branch Circuit Monitoring Upgradable Panels Fact Sheet	DEA-1013

#### Standards and Approvals

- UL-67
- UL-50
- NEMA PB-1
- NFPA-70
- 2016 California Building Standards (Title 24)

GE  
Energy Connections  
41 Woodford Avenue  
Plainville, CT 06062  
www.geindustrial.com

\*Indicates a trademark of the General Electric Company and/or its affiliates. Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions. ©2016, General Electric Company and/or its affiliates. All rights reserved. 06/2017 DEA1012