

# SE Current Monitoring Series

## AH27-S6



The AH27 DIN Rail Clip kit allows the H300-S6 and H308-S6 current sensors to be mounted onto a standard 35mm DIN Rail. The kit contains two parts, the DIN Rail adapter and the retaining clip, which are used in conjunction with the current sensor's mounting bracket (included with the sensor; not part of this kit). The mounting bracket slips onto the DIN Rail adapter. The retaining clip then fits onto this assembly to pressure-fit the adapter onto the bracket. Finally, the current sensor snaps onto its mounting bracket as usual.

### DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Follow safe electrical work practices. See NFPA 70E in the USA, or applicable local codes.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Read, understand and follow the instructions before installing this product.
- Turn off all power supplying equipment before working on or inside the equipment.
- Use a properly rated voltage sensing device to confirm power is off.  
**DO NOT DEPEND ON THIS PRODUCT FOR VOLTAGE INDICATION**
- Only install this product on insulated conductors.

**Failure to follow these instructions will result in death or serious injury.**

A qualified person is one who has skills and knowledge related to the construction and operation of this electrical equipment and the installation, and has received safety training to recognize and avoid the hazards involved. NEC2011 Article 100

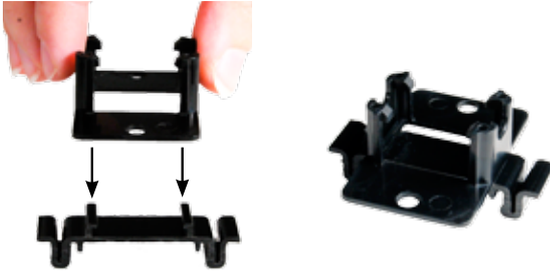
No responsibility is assumed by the manufacturer for any consequences arising out of the use of this material.

### NOTICE

- This product is not intended for life or safety applications.
- Do not install this product in hazardous or classified locations.
- The installer is responsible for conformance to all applicable codes.
- Mount this product inside a suitable fire and electrical enclosure.

### INSTALLATION

1. Lower the mounting bracket onto the DIN Rail adapter. The vertical hooks must fit into the opening on the mounting bracket.



2. Insert the retaining clip at an angle so that one side fits under one adapter hook.



3. Press the other side of the clip so that it snaps into the other adapter hook.



4. Press both sides of the assembly together to ensure secure fastening.



5. When the adapter, bracket, and retaining clip are all fastened together, snap the current sensor onto this assembly. The sensor is now ready for DIN Rail mounting.



### PRODUCT INFORMATION

Ordering Code	Model Number	Description
324-0302-000	AH27-S6	Acc,DIN Adapter for H3xx-S6