



## **EAS-30 Series**

Polyphase A-Base to Socket Adapters

# EAS-30



This meter base series was designed with quality materials for electrical utilities and its high demand customers in polyphase applications, where three or four wire connections were required. It can hold also the standard industrial and commercial loads.

Enertel EAS-30 series adapters will provide you with a simpler way and/or means for the replacement of polyphase bottom-fed meters with the latest and newer socket type meters.



## MAIN FEATURES

### Features

- Built to meet UL 414 specifications.
- Self-contained versions rated for 200 Amp.
- Constructed of high impact UL Recognized, fiberglass reinforced polycarbonate.
- 600V Rated.
- Quality jaws and bus bars for proven reliability.
- Three-point surge ground system is a standard feature.
- Different models to choose from.

### CT rated & Self Contained

- All CT Rated models comply with UL.
- Tamper indication strip on terminal cover
- Sealable cover retaining screw.
- Fiberglass reinforced polycarbonate housing, comply UL.
- Self-contained models rated for 200A Max.
- Service at 160A Continuous.

### General Options

- Auxiliary power input connections are available on many models.
- Integral test switch available per request.
- Extended lead wires for direct connection to test switch available.
- Heavy duty jaws and bus bars.

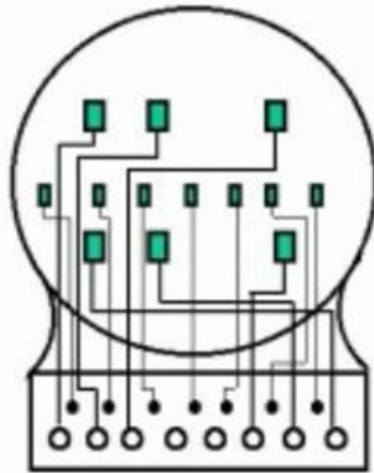
### Security

- Supports standard type of safety ring to avoid meter tampering.
- Supports standard security seals such as: pin, butterfly or padlock type.

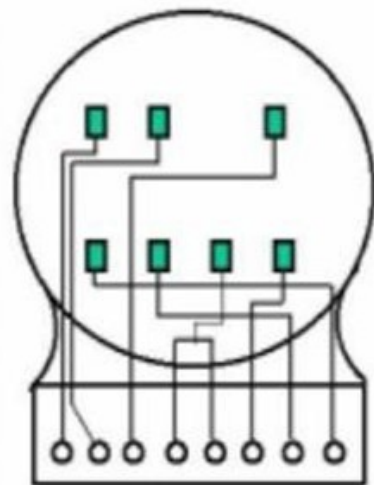
### Installation

- Standard surface mounting for the base (3 fixation points) and plug and play structure or the meter, easy installation.

- Base Diagrams



**EAS-34-9S**



**EAS-34-16S**