

# Pre-wired Enclosure for 9S Base Meters

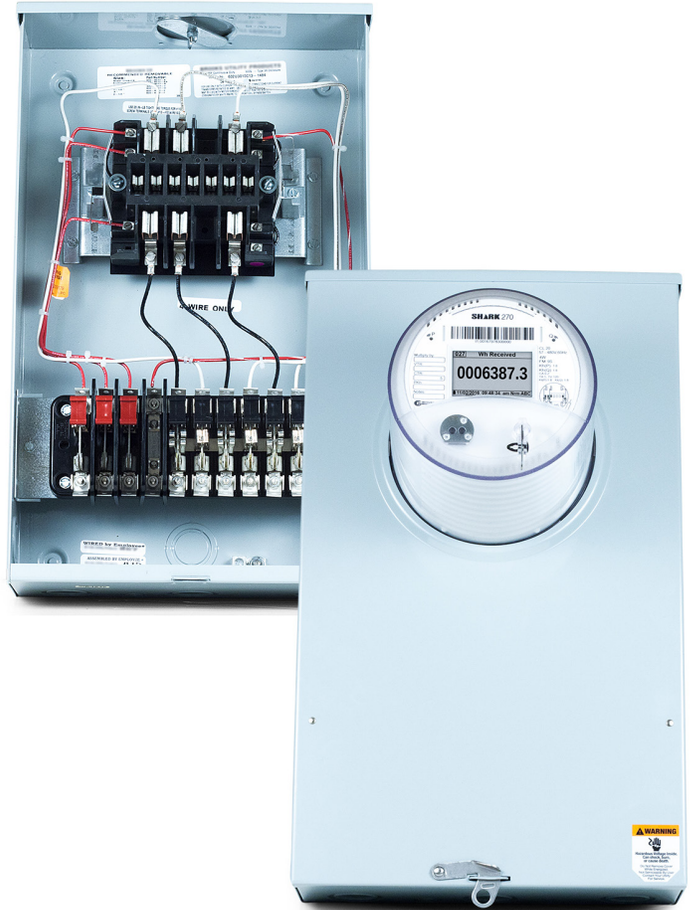
Model: EI-602U3010C13-1484

## Features include:

- 13 jaw Form 9S meter socket
- NEMA type 3R indoor/outdoor enclosure
- 600 V Rated
- Comes equipped with a 10 pole FT switch terminal block - tin plated with color-coded handles
- Perfect for Shark® 270 socket meter and Nexus® 1262/1272 socket meters
- Supports all transformer-rated Form 9S meters
- Lockable cover

EIG offers a pre-wired enclosure to be used with the Nexus® 1262/1272 and Shark® 270 socket revenue meters, or any Form 9S base transformer-rated meter. This enclosure is perfect for either a retrofit or a new installation. Simply put the enclosure where you want it, install the socket meter into the pre-wired enclosure, then connect your current transformers and voltage references.

## Form 9S Socket Meter Enclosure



### Specifications

Size: W 12" x H 19-7/8" x D 4-3/8".

Knockouts: (six) 3/4" x 1" x 1-1/4" in bottom, sides, back; (1) 1/4" x 5/8" x 7/8" in bottom.

Rating: 20 A, 600 V AC, transformer rated meters, only.

Ringless 1-piece cover, lockable with stainless steel swing-latch and hasp.

Meter mounting blocks are electrical phenolic.

Socket terminals accommodate #14 through #6 cu/al wire.

### Specifications Continued

Meter retainer clips (Ringless-style) can be attached to surge brackets to help prevent accidental removal of meter when socket cover is removed.

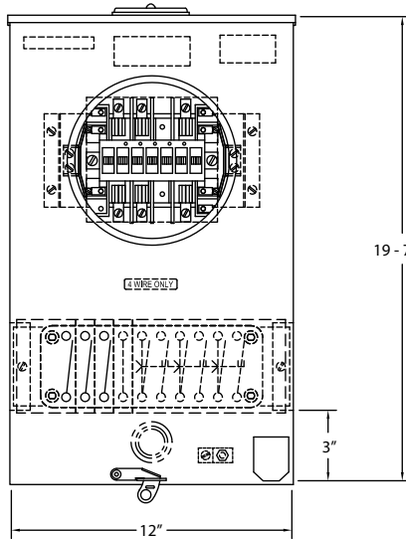
Compliance:

- NEMA 3R
- ANSI C12.7
- UL414 - UL Listing File #E112363

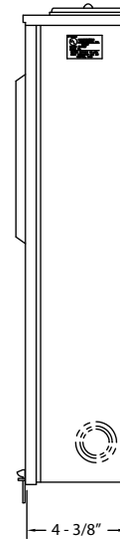


**Electro Industries/GaugeTech™**  
The Leader in Power Monitoring and Smart Grid Solutions™

## Dimensional Drawings

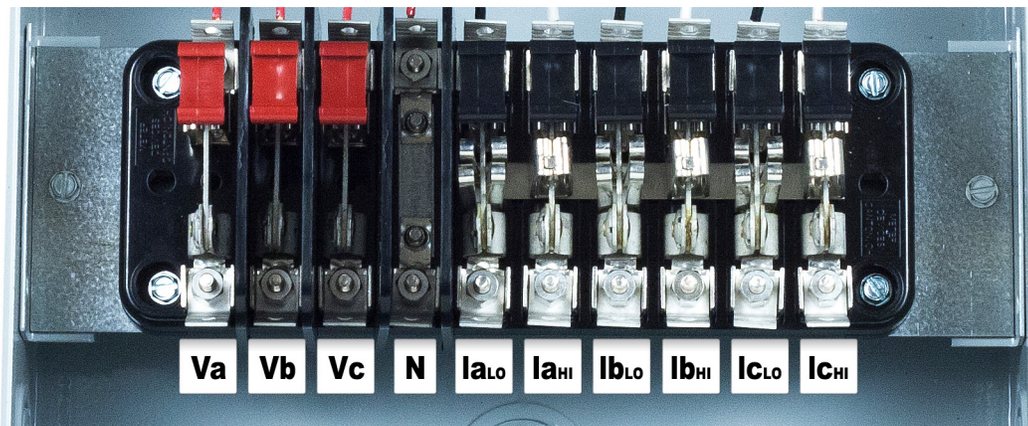


19 - 7/8" **Front View**



**Side View**

## Wiring Diagram



### Ordering Information

**Model:** EI-602U3010C13-1484

Call or email company to place order for immediate shipment.

### To Order Online



[www.electroind.com/product-info/9s-socket-form-meter-enclosure/](http://www.electroind.com/product-info/9s-socket-form-meter-enclosure/)



**Electro Industries/GaugeTech™**  
The Leader in Power Monitoring and Smart Grid Solutions™