

# **THREE PHASE AMMETER**



- Microcontroller Based Design suitable for all panels
- 4 digit bright LED Display for better visual indication
- Highly Durable & operates
  on wide range of power
  supplies
- True RMS value continuous and accurate measurement.
- Can be used to used to measure and monitor 3 phase currents in corresponding networks.

# **TECHNICAL SPECIFICATIONS**

- Auxiliary Supply Range : 55-250V AC/DC
- 🖈 Frequency : 45Hz to 55Hz
- 🛠 CT Primary set range : 0 to 9999A
- ☆ CT Secondary set range,In : 1/5A
- Accuracy : +/- 0.5% of full scale reading (± 2 digit)
- A Overload Indication : Above 200% of nominal value
- Short time Overload capacity : 20In for 3sec
- A Display Range : 0000 9999
- Dielectric strength : 2MOhms

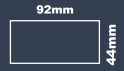
# KEY FEATURES

- Aesthetic Design
- Programmable CT ratio
- Password protection
- Continous monitoring
- Highly accurate
- Long life

#### OVERALL DIMENSIONS

- 🕨 Height: 48mm
- > Width: 96mm
- Depth: 75mm

## UTOUT



### FOR QUERIES

Visit us: www.alindrelays.com OR Mail us: contact@alindrelays.com OR Call us: +91 944 600 5703

#### **ALUMINIUM INDUSTRIES LIMITED**

#### **RELAYS DIVISION**