# POWER ANALYSERS

# **EV3M SERIES POWER ANALYSERS**



### **EV3M POWER ANALYSERS**

The EV3M range are TRMS Electronic Digital Measurement instruments with ultra bright LED displays. The EV3M series Power Analyzers display the main electric measurements of 3 or 4 wire three-phase systems, shown on three LED displays with three digits.

The electric measurements are voltage, current, power, power factor, frequency and neutral current. Available in Panel Mounted or Din Rail Mounted versions.



EV3M-R 1~ & 3~ Phase LED Panel Mounted Power Analyser for 5A CT
EV3M-D 1~ & 3~ Phase LED DIN Rail Mounted Power Analyser for 5A CT

## ADR SERIES POWER ANALYSERS



### ADR POWER ANALYSERS

The ADR Series measure TRMS (true root-mean-square) values, select AT and VT values, provides current, voltage, phase-shift, active/reactive energy, and frequency values. A total of 57 parameters on 33 pages of a wide backlit display that is self-explanatory and easily scrolled by the use of just 4 keys.

The RS485 MODBUS output makes it possible to store data in chart form and display the quantities measured in graphic form via the ADR-View software.



# ADR-D POWER ANALYSERS - DIN RAIL MOUNTED



ADR- 1~ Phase LCD Power Analyzer for 5A CT with RS-485 output

ADR-D 230 D63  $\,$  1~ Phase LCD Power Analyzer 63 A direct connection

ADR-D-E\* 1~ Phase & 3 ~ Phase LCD Power Analyzer for 5A CT with RS-485 output

ADR-D 1~ & 3~ Phase LCD Power Analyser for 5A CT with RS-485 output

ADR-D OUT 1~ & 3~ Phase LCD Power Analyser for 5A CT with 2 programmable C/O ADR-D 400 D90 3~ Phase LCD Power Analyzer 90A direct connection with RS-485 output ADR-VIEW Software and RS485/RS232 interface suitable for ADR Power Analysers

\* C.T. Secondary's must not be earthed

# ADR-R POWER ANALYSERS - PANEL MOUNTED



ADR-R-E\* 1 ~ Phase & 3 ~ Phase LCD Power Analyser for 5A CT with RS-485 output

ADR-R 1~ & 3~ Phase LCD Power Analyser for 5A CT with RS-485 output

ADR-R OUT 1~ & 3~ Phase LCD Power Analyser for 5A CT with 2 programmable C/O

ADR-VIEW Software and RS485 interface suitable for ADR Power Analyser

EVAD ADR Adaptor Plate from 96x96mm to 72x72mm

\* C.T. Secondary's must not be earthed

