

- **Compact**
- **Smart**
- **Powerful**
- **Universal**
- **Low initial investment**

- Accuracy Class 1.0 **IS13779 / CBIP 88**
- Accurate on Distorted waveforms
- **Simultaneous** sampling of **Volts & Amps**
- **Low** PT, CT burden
- Crisp, **Bright Display**
- **View 3 Parameters** together
- **Auto Scaling** from Kilo to Mega to Giga
- **Programable** CT, PT ratios
- Built-in **phase analyser**
- Quick and **easy installation**
- **Auto Scrolling**
- Communication with PCs, PLCs, DCS through optional RS 485 Serial Port
- **10 year** back-up of integrated data
- **Tamper Proof** Cover option
- Sealed **dust-proof** construction
- Bench Top version available
- Quick View of standard pages through FAV Key



#### User Programmable

- Delta 2E or Star 3E
- PT, CT Ratios Primary & Secondary

#### Applications

- Generator manufacturers
- Panel builders
- Original Equipment Manufacturers (OEMs)

#### EM 6400 Monitors

- Frequency
- Voltage : Line to Line & Average, Line to Neutral & Average
- Current : Phase Wise & Average
- Power Parameters Phase wise and Total (kVA, kW, KVAr, PF)
- Energy Parameter ( kWh, kVAh, kVArh inductive and kVArh Capacitive )
- Phase angles of Ar, Ay, Ab

Changes made on 10/01/03

ISO 9001-2000 Certified



Australian Communications Authority

