

COMPOSITE VAW METER

MODEL : PE 150



- *Direct indication of voltage, Current & Wattage.
- *Dimmer Controlled Variable output voltage 0-270 V AC/ 15A.
- *5/15 Amp sockets for easy connection of load.
- *MCB at input protects against accidental short circuit.
- *An ideal test instrument for Manufacturers, Service Centers of Domestic/Industrial *Appliances, Electrical Motors, Electrical Accessories, Heaters etc.
- *The most suitable for R & D Centers.
- *The input test panel with Calibration Certificate traceable to International *Standards meeting ISO 9000/ ISI requirements.

TECHNICAL SPECIFICATIONS

Power Input	: 230 V AC \pm 10% 50Hz, 15A
Display	: Individual display of 3 ½ digit, 0.5" ht. Red LED for each voltage, current and wattage indication.
Power Output	: 0-270 V AC \pm 10% 5 Hz, 15A monitored on Digital AC voltmeter having 0-300 V AC range & accuracy 0.6% \pm 1 count.
Load Current	: 15 Amp Max Monitored on Digital AC current meter having 0-20A AC
Range & accuracy	: 0.6% \pm 1 count.
Load Wattage	: 0-5.00kw Monitored on Digital Wattmeter with range 0-5.00 kw & accuracy 0.5% \pm 1 count.
Dimensions	: 520(W) x 250(H) x 200(D) mm ³
OPTIONS	: Composite VAW meters without dimmers.

PREMIER ELECTROSYSTEMS

3 & 204A, Planet Industrial Estate, Subhash Rd, Vile Parle (East), Mumbai : 400 057, INDIA

TEL : +91 22 2616 99 23 / +91 22 2616 99 24

E MAIL : feedback@premierin.com WEBSITE: www.premierin.com

COMPOSITE VAW METER WITHOUT DIMMER**MODEL : PE 160**

- *Direct indication of voltage, Current & Wattage.
- *An ideal test instrument for Manufacturers, Service Centers of Domestic/Industrial Appliances, Electrical Motors, Electrical Accessories, Heaters etc.
- *The most suitable for R & D Centers.
- *The input test panel with Calibration Certificate traceable to International *Standards meeting ISO 9000/ ISI requirements.

TECHNICAL SPECIFICATIONS

Power Input	: 230 V AC \pm 10% 50Hz, 15A
Display	: Individual display of 3 ½ digit, 0.5" ht. Red LED for each voltage, current and wattage indication.
Power Output	: 0-270 V AC \pm 10% 5 Hz, 15A monitored on Digital AC voltmeter having 0-300 V AC range & accuracy 0.6% \pm 1 count.
Load Current	: 15 Amp Max Monitored on Digital AC current meter having 0-20A AC
range & accuracy	: 0.6% \pm 1 count.
Load Wattage	: 0-5.00kw Monitored on Digital Wattmeter with range 0-5.00 kw & accuracy 0.5% \pm 1 count.
Dimensions	: 96(W) x 192(H) x 150(D) mm³

PREMIER ELECTROSYSTEMS

3 & 204A, Planet Industrial Estate, Subhash Rd, Vile Parle (East), Mumbai : 400 057, INDIA

TEL : +91 22 2616 99 23 / +91 22 2616 99 24

E MAIL : feedback@premierin.com WEBSITE: www.premierin.com



VAW - LCD



PREMIER ELECTROSYSTEMS

3 & 204A, Planet Industrial Estate, Subhash Rd, Vile Parle (East), Mumbai : 400 057, INDIA

TEL : +91 22 2616 99 23 / +91 22 2616 99 24

E MAIL : feedback@premierin.com WEBSITE: www.premierin.com



VAW KWH METER



PREMIER ELECTROSYSTEMS

3 & 204A, Planet Industrial Estate, Subhash Rd, Vile Parle (East), Mumbai : 400 057, INDIA

TEL : +91 22 2616 99 23 / +91 22 2616 99 24

E MAIL : feedback@premierin.com WEBSITE: www.premierin.com