

DIGITAL WATT METERS

3 to 300.0 watts **AGRONIC**-34A22 ₹ 1500/-

15 to 3000 watts **AGRONIC**-34A23 ₹ 1500/-



AGRONIC-34A series of digital watt meters provide accurate measurements of wattages.

Voltage, Current and power factors are precisely measured and wattage is calculated using micro controller based technology.

Value of wattage is displayed on 4 digit LED display.

SMPS used in **AGRONIC**-34A series of watt meters provide wide range of supply voltage of 230±20% VAC, 50/60Hertz.

Range	Model Number	Resolution	Current Range
3 to 300.0 watts	AGRONIC -34A22	0.1 watts	0 to 1 amps
15 to 3000 watts	AGRONIC -34A23	1 watt	0 to 10 amps

ACCURACY: ± 0.5% ± 2 least counts.

DISPLAY: 4 digit, 7 segment, bright LED of 12.5 mm height.

CABINET SIZE AND WEIGHT: 48 mm (H) x 96 mm (W) x 110 mm (D) with panel cutout size of 46 mm (H) x 92 mm (W), 400gms.

POWER REQUIREMENTS: 230±20% volts AC, 50/60 Hertz. Total consumption is power required by load plus about 5 watts.

STANDARD ACCESSORIES: Mounting bracket and instruction manual.

DIGITAL POWER FACTOR METERS

-0.300 to 0.300 **AGRONIC**-34A26 ₹ 1500/-



AGRONIC-34A26 digital power factor meter provides accurate measurements of lagging and leading power factors from -.300 to .999 to +.300.

Power factor value is displayed on 4 digit LED display. + sign is blanked.

SMPS used in **AGRONIC**-34A26 Power Factor meter, provides wide range of supply voltage of 230±20% VAC, 50/60 Hertz.

Current range is 0 to 10amps.

ACCURACY: ± 0.5% ± 2 least counts.

DISPLAY: 4 digit, 7 segment, bright LED of 12.5 mm height.

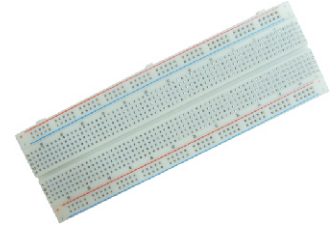
CABINET SIZE AND WEIGHT: 48 mm (H) x 96 mm (W) x 110 mm (D) with panel cutout size of 46 mm (H) x 92 mm (W), 400gms.

POWER REQUIREMENTS: 230±20% volts AC, 50/60 Hertz. Total consumption is power required by load plus about 5 watts.

STANDARD ACCESSORIES: Mounting bracket and instruction manual.

EXPERIMENTATION BREADBOARDS

AGRONIC-BB1 ₹ 150/-



For solderless connections.

Saves time and money.

Components can be reused.

Accept all electronic components.

Easy combination and expansion possible.

Accepts wires of AWG 22 to 30 (.3 to .8 mm diameter)

Connectors of alloy of Nickel.

Body of ABS with square holes.

Two terminal strip of 630 tie points in 63 groups each of 5 interconnected tie points.

Two distribution strip of 100 tie points each, totaling to 200 tie points in 10 buses each of 20 interconnected tie points in groups of 5 tie points.

Manufactured / Marketed by
AGRAWAL ELECTRONICS
 201, Shivshakti Indl. Estate, Opp. Damodar Park, Near Shreyas Talkies, L.B.S. Marg, Ghatkopar(W), Mumbai 400086, India.
 Tel : 022 2500 0231, Fax : 022 2500 1251, E-mail : agronic@agronic.net, Website : www.agronic.net

We reserve our right to revise the above data without prior intimation. The rates above are for supplies within India. VAT extra at 12.5% (2% against C form for outside Maharashtra customers). Freight at actuals extra. The rates are valid until 30.06.2012