

# DPA-1

SINGLE PHASE POWER ANALYSER



Innovation to Engineering



भारत में निर्मित  
MADE IN INDIA

**Testing made Organised, Reliable, Simpler & Fast**

## Key Features

- DSP Based True RMS Technology
- Simultaneous Display for V, A, W, PF
- Wide range of measurement
- Accuracy class 0.2
- Bright LED Display
- HOLD Facility

## Instrument for testing of Electrical Appliances



BALLAST



LED LAMP



LED DRIVER



SMPS



CFL



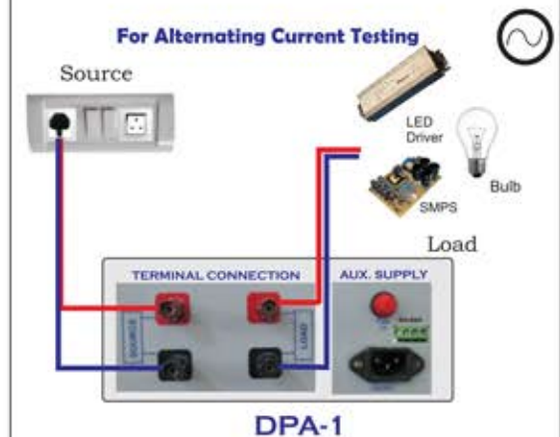
UPS

# Smart Solution Makes You **SMARTER**

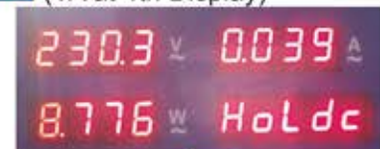
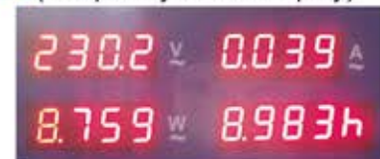
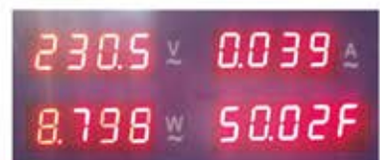
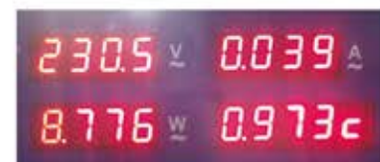
## Technical Specification

A) Input Voltage	30V - 300V
B) Input Current (Select any one range)	1mA - 500mA 10mA - 2.00A 20mA - 5.00A 40mA - 10.00A 50mA - 20.00A
C) Measurement	True RMS
D) Resolution	Floating Decimal Point
E) Accuracy	Class 0.2 and for P.F. $\pm 0.005$
F) Display	Four Rows 7- Segment Display
G) Aux. supply	230V $\pm$ 20% AC
H) Dimension(mm)	Front 101 by 254. Depth 201

## Connection Diagram



## Display



## Related Products



DPA-1i

Improved Version of DPA-1  
Basic electrical parameters  
USB Software Interface  
Pass/Fail Facility



THDPM-1

Basic Electrical Parameters with THD  
With Pen Drive Based Logging Facility  
USB Software Interfacing  
Pass/Fail Facility

## Accessories



POWER CABLE



MANUAL



PATCH CORDS



Innovation to Engineering

Developed & Manufactured By :

**UMA ELECTRONICS ENTERPRISES**

A-404, 1<sup>st</sup> Floor, Near Nursery Circle,  
Vaishali Nagar, Jaipur-302021, Rajasthan, INDIA

Tel. +91-141-2240935 Mob.: +91-7524853539

E-mail [info@umaelectronics.com](mailto:info@umaelectronics.com)

Website : <http://www.leddrivertesting.com>