



**EMBUILT
TECHNOLOGIES**

DPA-THD

Digital Power Analyzer With Total Harmonic Distortion



भारत में निर्मित
MADE IN INDIA



FEATURES

- DPS Based True RMS Measurement**
- Parameters: V, A, W, PF, Hz, VA**
- Voltage & Current THD %**
- Big LED Display for Clear View**
- Production Testing**
- Harmonics: Up to 55th Order**
- Accuracy Class 0.2**
- Wide Range Of Measurement**



COMPREHENSIVE TESTING OF ELECTRICAL APPLIANCES



LED LAMP



LED Tube Light



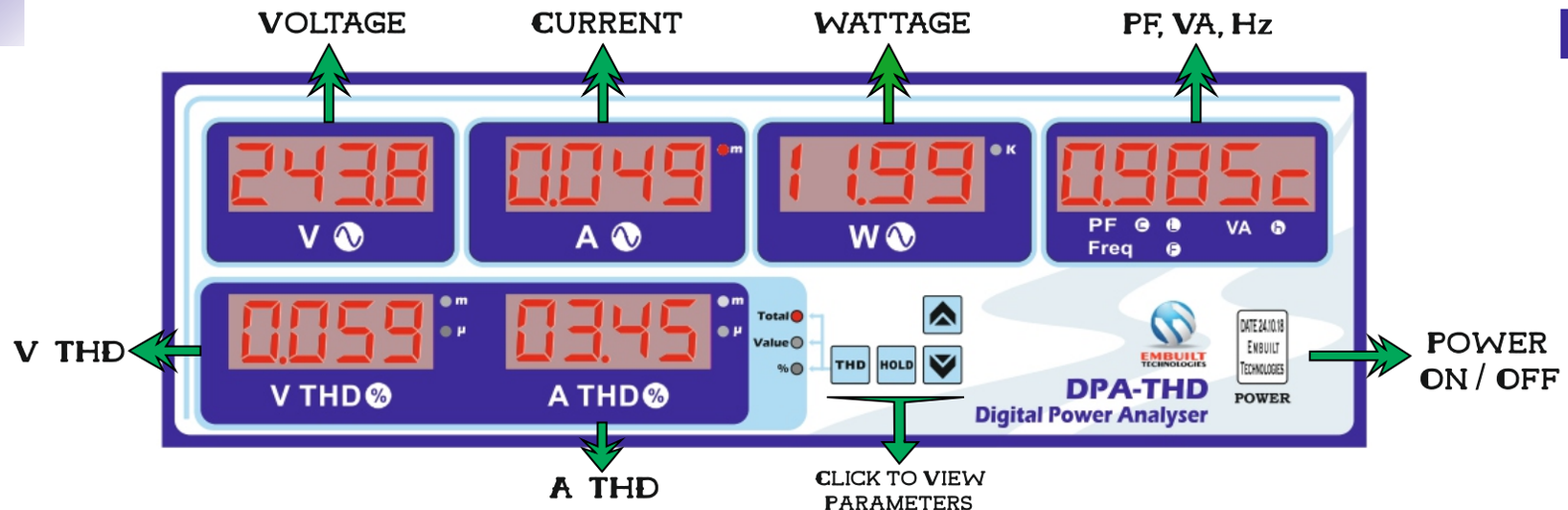
LED TV's



Induction Motor



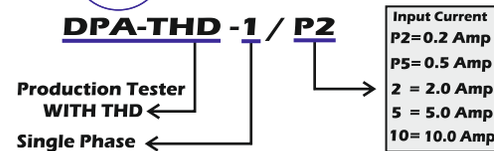
Air Conditioner



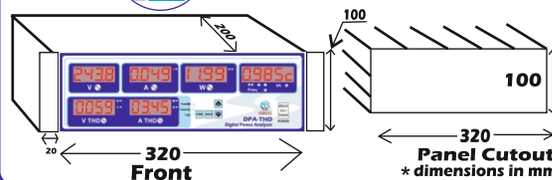
TECHNICAL SPECIFICATION

Auxiliary power	180 - 250 V, 50 Hz
Input Voltage	5.0 - 500 V, 45 - 55 Hz (45 - 65 Hz, 600V range also available)
Input Current	10mA to 2.0A (Upto 20A range available)
Accuracy	Class 0.2 (for electrical parameters) 1.0 % (for THD)
Resolution	Floating Decimal Point
Display	Bright LED Display

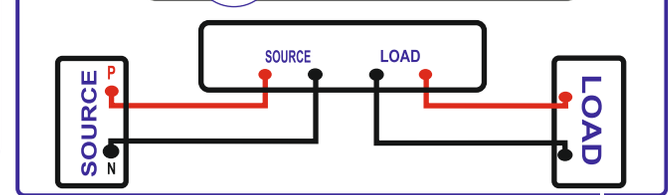
ORDERING CODE



DIMENSION



Connection



ACCESSORIES



Developed & Manufactured By :



EMBUILT TECHNOLOGIES

A-404, Vaishali Nagar,
Jaipur-302021, Rajasthan, INDIA
Tel.: +91-141-2240935 Mob.: +91-7524853539
E-mail : info@embuilt.com
Website : <http://www.embuilt.com>



UPGRADED PRODUCT



Total Harmonic Distortion Power Meter (THDPM-1)

New Features:

- Computer Interfacing via USB
- Pass / Fail Facility through buzzer or led lights
- Internal Memory up-to 32000 data
- Pen-drive interfacing
- Report generation
- Graph for Harmonic up-to 55th odd