MICROTEST We Make T&M Easier and Better



Products

POWER ATE PT-9200

Key Features

- Suitable for AC-DC/DC-DC products
- Easily editing environments and learning
- Continue testing or mono testing
- Module design, easily to maintain
- Support Bar Code Reader
- Code function
- Statistic report function
- Others management function
- Over/Under Voltage Protection
- Detect error mode, easily to test
- Over Current Protection

MEASUREMENT ITEMS

Inrush Current

1. Inrush Current(A)

Turn On Delay Time

- 1. Turn On Delay Time (m S)
- 2. Rise Time (m S)
- 3. Over Shoot (V)
- 4. Hold Up Time (m S)
- 5. Fall Time (m S)

Dynamic

1. Dynamic (V)

Short Protection

1. Short Protection (V)

Over Current Protection

- 1. Over Current Protection (A)
- 2. Recovering (A)

Over Voltage Protection

1. Over/Under Voltage Protection (V)

Regulation

1. Load Regulation (V)

Line Regulation

- 1. Line Regulation (V)
- 2. Ripple & Noise (mVp-P)
- 3. Ripple & Noise (mVrms)

Combine Test

- 1. Combine Test (V)
- 2. Ripple & Noise (mVp-p)
- 3. Ripple & Noise (mVrms)

Input/Output

- 1. Vin (V)
- 2. lin (A)
- 3. Pin (W)
- 4. PF
- 5. linpk+ (A)
- 6. linpk- (A)
- 7. Adapter Efficiency (%)
- 8. Vdc (V): Adapter
- 9. Idc (A): Adapter 輸出電流量測

Specifications are subject to change without any prior notice!! All products and company named used herein are for identification only. All (registered) trademarks are alright of their respective owners.