POWERMASTER[®] MODEL 335

3 Series Accessory





- Battery Powered Current Source- No VAC Required
- CT Burden Added Testing
- > One Lightweight Package- Includes Storage of Cables and Probes



The Model 335 is a revolutionary new accessory that compliments the already versatile 3 Series. By utilizing a Model 335 with a 3 Series, the user will have the ability to perform phantom load meter testing up to 5 amps while implementing the new current harmonic waveforms from ANSI C12.20. In addition, this accessory will give the user the ability to perform a CT burden added test along with the 3 Series exclusive burden measurement test. Its compact size allows the 335, the 3 Series, and all standard accessories to be stored in the same carrying case. With the added functionality of the 335, the lightweight 3 Series is truly a step above.

RAISING THE STANDARD

POWERMASTER MODEL 335

Battery Powered Current Source & CT Burden Accessory

| Direct Inputs 3 Inputs, 100 mA to 20A RMS | MOL | MODELS | |
|---|-----|---|--|
| Aux. Power: 1 input, 120 to 240 VAC | 335 | Burden & Load Box Current Up to 5A Max, | |
| Current Source | | Added Burden Up to 2 Ω | |
| AC Current: 3 Outputs, 100mA to 5A RMS max | 305 | Load Box Only | |
| Power Factor: -1.00 to 1.00 | | 3-Phase Current Up to 5A Per Phase | |
| CT Burden Added Test Automated, User Selectable | 303 | Burden Only | |

0.1, 0.3, 0.5, 1, and 2 Ω

Environmental

Operating Temperature: -20°C to +50°C **Operating Humidity:** <95% RH, non-condensing @ 23℃

Battery

3100mAh Li-ion 3 Hour Charging Cycle (0-40°C)

Weight Package (includes case & 3 Series): 20 lbs.

Warranty:

1 Year

All specifications subject to change.

Added Burden Up to 2 Ω

Safety:

Isolation Protection: IEC 61010-1: 2010* **Measurement Category:** CAT IV 600V* **Degree of Protection:** IP-40*

Applications:

Wh, VARh, VAh Meter Testing CT Burden Added Testing Forward Energy Flow **Reverse Energy Flow** Element Testing Calibration Verification

* Safety tested as an approved accessory with the CAT IV 600V version of the 3 series to maintain IEC61010 compliance

Official Partner



Power Source Instruments Inc.

395 Westney Road South, Ajax ON CANADA LIS 6M6 sales@powersourceinstruments.com powersourceinstruments.com