

MODEL RL-100A
Dimensions: $71 / 2$ " H x 19" W x 8½" D
Shipping weight: 30 lbs .


## Resistance Load MODEL RL-100A

Used for loading generators and alternators. Introduces resistive load in sixteen sequential steps, designed to produce approximately equal increments of load current. Furnished complete with cords.

## Resistance/Reactance Load MODEL RLC-100

Provides both resistive and reactive loads for Hampden Series 100 three-phase alternators. Resistive load is controlled by 6 toggle switches, each one of which inserts a 2000 ohms resistor in parallel in each leg simultaneously. For reactive loading each leg is supplied with variable capacitive/inductive reactance for which the degree of lead and lag is adjustable. Furnished complete with cords.


MODEL CL-100A
Dimensions: 7"H x 9"W x 7"D Shipping Weight: 30 lbs .

## Capacitance Load MODEL CL-100A

Used for loading alternators. Contains six parallel capacitance legs: $1,2,2,5,10$, and 20 microfarads. Rated at $150 \mathrm{~V}, 250 \mathrm{var}, 60 \mathrm{~Hz}$. Furnished complete with cords.


MODEL IL-100A
Dimensions: 7"H x 9"W x 7"D Shipping Weight: 30 lbs

## Inductance Load MODEL IL-100A

Used for loading alternators. Contains six parallel inductance legs: $0.35,0.7,1.4,3.53 .5$, and 6 henrys. Rated at $150 \mathrm{~V}, 250 \mathrm{var}, 60 \mathrm{~Hz}$. Furnished complete with cords


MODEL VRL-100B
Dimensions: 7"H x 9"W x 7"D Shipping Weight: 40 lbs.

## Resistance Load MODEL VRL-100B

Used for loading generators and alternators. Contains five fixed legs of $500375,375,250$ and 250 ohms plus a variable leg of 500-800 ohms. Rated at $150 \mathrm{~V}, 400 \mathrm{~W}$. Furnished complete with cords.

