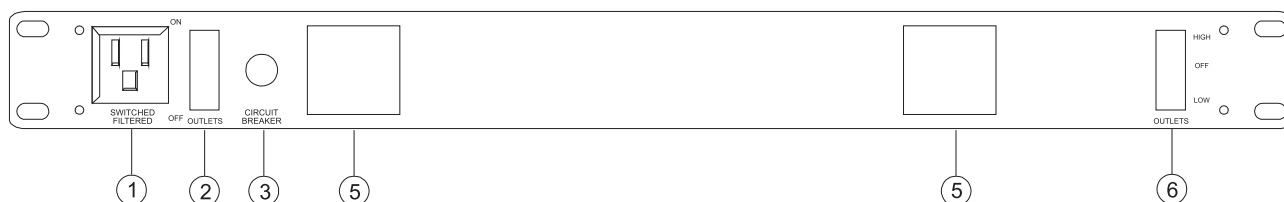


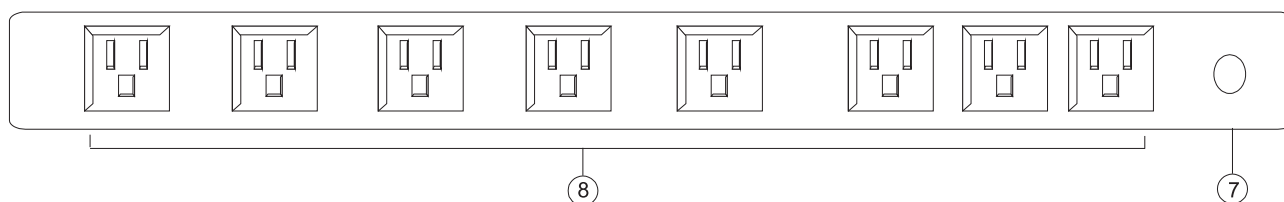
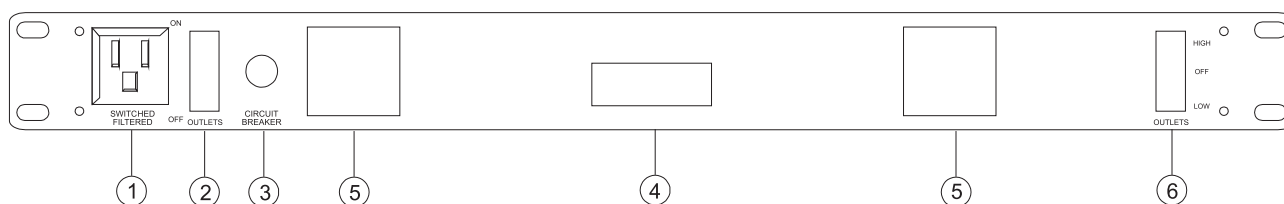
# OWNER'S MANUAL

## GNL-4000A/B

GNL-4000B



GNL-4000A



### FEATURES

1. Front Panel Outlet: EMI/RFI filtered, spike/surge protected and switched outlets.
2. Outlet Switch: lighted power switch activates protection and filtration to all black outlets and front panel outlets.
3. Circuit Breaker: resttable 15 amp thermal circuit breaker.
4. Digital Voltmeter Readout: displays incoming line voltage.
5. 2 retractable rack lights.
6. Light Switch: activates rack illumination. Choose "HI" or "LOW" intensity.
7. Power Cord: 6 foot heavy duty U-grounded 14-gauge power cord.
8. Rear outlets: EMI/RFI filtered, spike/surge protected and switched outlets.

## **GNL-4000A/B**

### **OPERATING INSTRUCTION**

1. Install in a standard 19-inch rack or free standing position.
2. Connected Power Distribution power cord (7) into standard current voltage.
3. Plug sensitive electrical equipment into conditioned Rear outlets (8). Some models have an additional protected outlet on the front panel (1).
4. Move power outlet switch (2) to "ON" position, then LED lighted to provide power and protection to electrical equipment.
5. For illumination, pull the retractable rack lights (5) and move light switch (6) to "HI" or "LOW" position.
6. Digital voltmeter readout (4) is calibrated to nominal 117/230V at the factory. No adjustment necessary. When calibration is required for special applications, and adjustable trimpot is located on the voltmeter readout assembly.
7. Digital voltmeter readout (4) automatically displays incoming voltage when power cord (7) is connected. If you wish to have digital display on only when power switch is "ON", move switch on voltmeter display assembly inside unit to "SW" position.

WARNING : Removing top cover is necessary. Adjustment must be done by qualified individual.

WARNING: Removing top cover is necessary. Adjustment must be done by a qualified individual.