LIVE TO PLAY LIVE®

M238 ISO-BRICK® POWER SUPPLY
# Iso-Brick Power Supply

### Description

- 10 fully isolated outputs
- Quiet, noise-free operation
- Provides a wide range of pedal types—digital and analog positive and negative ground
- Variable outputs can be used to emulate drained battery effect

### Controls

- **RED LED** indicates bad input power connection
- **WHITE LED** indicates good input power connection
- **POWER outputs** power up to 10 pedals
- **BLUE LEDS** indicate good output power connection
- **POWER** input voltage level of variable 6-15V power outputs
- **INPUT power** input jack

### Specifications

- **18V @ 2 Amps**
- **6-15V @ 250mA (2)**
- **VOLTAGE controls set**
- **450mA, two can handle 300mA, and two can handle 100mA.**
- **Two 18V outputs can handle 250mA each.**
- **Two variable 6V-15V outputs can handle 250mA each.**

### Troubleshooting

- The power LED fails to light.
  - Dead AC outlet. Try plugging into another outlet or re-plugging using another device like a lamp.
- Faulty connection. Double check plugs to make sure they are inserted securely.
- Short-circuited output. Disconnect the cable from the output whose blue LED does not light. Wait 5 to 10 seconds for the unit to reset, then check the battery level when the blue LED comes on.

### Connection Notes

- All outputs may be used simultaneously for a total power output of 31.8 watts.
- Combining Outputs: Any output may be combined with any other output when stacked in series. If combining outputs in parallel, only outputs of the same voltage may be used together.
- The Iso-Brick Power Supply has six 9V outputs: two can handle 450mA, two can handle 300mA, and two can handle 100mA.
- The Iso-Brick Power Supply operates coolly and quietly as a fully regulated power supply.

### Power provided to some effects, but not others.

- Incompatible power plug. Check that the dimensions and polarity of the pedals are compatible with the provided cables.
- Faulty cord. Check by swapping the power cable with another known good cable.
- Faulty jack on Iso-Brick Power Supply. Check by plugging the power cable into a different DC jack.
- Faulty jack on the pedal. Test by running the pedal without power.