



## SPS10 Troubleshooting Guide

### Power Supply will not turn ON

- Confirm SPS10 is connected to an AC outlet which is outputting proper voltage.
  - This unit is can be set to operate at 115VAC or 230VAC.
- Verify proper Supply Voltage setting (under cover) for the outlet you are connected to.
  - 115VAC/230VAC selectable; 115VAC default value.

### Power Supply Output Indicator LED is ON, but connected device(s) will not turn ON:

- Verify connected device(s) for proper wiring and operation. (see guide and owners manual for that part)
- Verify using volt meter that there is +12V DC on the SPS10's Output power wire (RED).
  - Replace SPS10 if low voltage present on Output power wire.