

## FEATURES AND SPECIFICATIONS

1. **SWITCHED OUTLET:** 15 Amps continuous, 30 Amps peak inrush, at 120 VAC, 60 Hz.  
**Standby AC Line Current:** < 25 mA (< 3.0 Watts).
2. **AC Power Cord:** 120 VAC 16 gauge 5 ft., 3-conductor.
3. **AC Circuit Breaker:** Opens if AC current exceeds 15 Amps. Manual Push-to-Reset button.
4. **STATUS LED.** Lights when the AC Outlet is switched ON.
5. **CONTROL IN AC or DC:** Plug-in 2-terminal connector. 5 Volts (@ 7 mA) to 30 Volts (@ 47 mA), AC or DC, at this input switches the AC Outlet ON, lights the STATUS LED and causes a +12V high at the CONTROL OUT connector. Works with components that provide a continuous voltage output to represent a power ON or other condition.

**NOTE:** DC voltages must be connected with polarity as shown. AC doesn't matter.

**CONTROL IN Turn-OFF Voltage:** <1.4 Volts.

6. **CONTROL OUT:** Plug-in 2-terminal connector. Delivers a constant +12 VDC output (9V @ 30 mA) when the AC Outlet is switched ON by a control voltage, video sync or IR code. This +12 VDC can be used to drive other voltage controlled devices, such as an AC1 or a 2nd AC2.
7. **VIDEO IN.** RCA type jack. Circuit senses NTSC sync at baseband video. Hi-Z input provides loss-less loop-thru to VIDEO OUT jack. Circuit is triggered when the presence of NTSC sync represents a power ON condition.