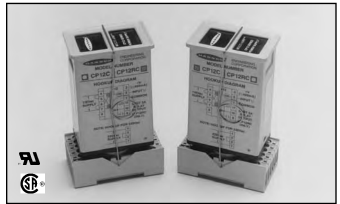
# MAXI-AMP<sup>TM</sup>System 36047-RL CP Series Power Supply Modules





MAXI-AMP CP Series power supply modules provide a convenient source of power for 10 to 30V dc sensing devices such as Banner self-contained dc sensors and/or any of the Banner logic modules and remote amplifiers. It is an excellent way to supply power to a system using multiple MAXI-AMP modules and associated sensors.

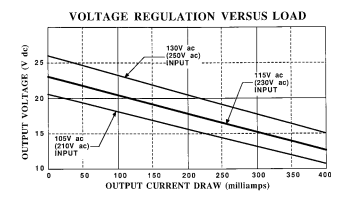
These supplies are designed for either 120 or 220/240V ac input voltage (see hookup diagrams). They offer 400 milliamps for powering 10 to 30V dc devices.

MODEL	INPUT VOLTAGE	OUTPUT POWER	OUTPUT DEVICE
CP12C	105 to 130V ac (15 VA)	400 milliamps maximum for 10-30V dc sensing devices	None
CP12RC	or 210 to 250V ac (15 VA) 50/60Hz		SPDT 5-amp electro-me- chanical

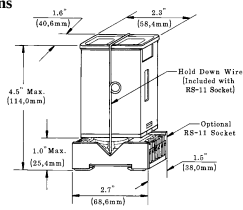
Model CP12RC includes a relay which may be switched by a current sinking device (pin #2) or a current sourcing device (pin #8). The relay is a single-pole double-throw (SPDT) 5 amp electromechanical type.

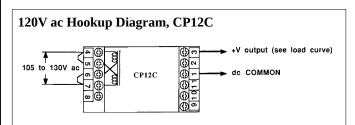
CP series power supplies are built into the rugged MAXI-AMP housing. They connect via a standard 11-pole round-pin relay socket (Banner RS-11). The RS-11 socket allows DIN rail mounting of the power supply. Operating temperature for CP series power supply modules is 0 to 50 degrees C (32 to 122 degrees F).

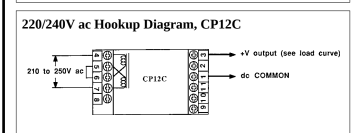
#### **Load Curve**



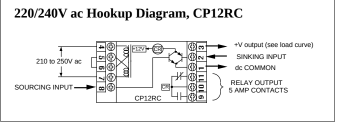
### **Dimensions**







## 120V ac Hookup Diagram, CP12RC V output (see load curve) SINKING INPUT RELAY OUTPUT SOURCING INPUT CP12RC



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