

HPS-1200DC Series

4, 8 or 16 CAMERA OUTPUTS

ADJUSTABLE VOLTAGE

**SELF-RESETTING *SMARTFUSE*
ON EACH OUTPUT**

120V AC INPUT

SURGE SUPPRESSION



Photo Available Soon

The HPS-1200 series of camera power supplies provides several unique features for easier installation, greater reliability and unequalled flexibility. They are ideal in any multi-camera installation, avoiding the need to tie up one electrical outlet per camera, and provide significant advantages over multiple plug-in transformers in safety, convenience, neatness and cost.

All models provide multiple outputs, each output protected by a self-restoring *SmartFuse*. These react the same as a glass fuse but reset themselves when the surge has passed or the fault is removed, eliminating costly service calls just to replace blown fuses. Built-in surge suppression protects your cameras from transients. A roomy metal can allows plenty of space for wiring and multiple knockouts are provided for easy installation. Voltage is adjustable between 9V and 15V to match optimum camera performance voltage and allow for longer cable runs.

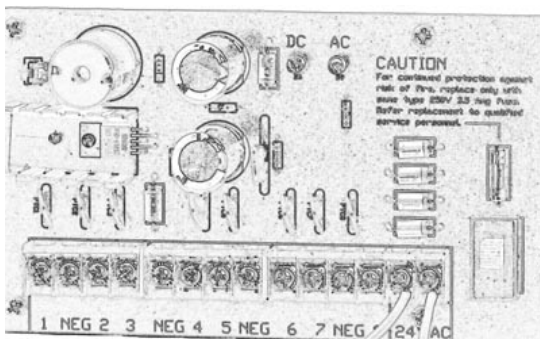
SPECIFICATIONS

ALL MODELS

Input Voltage: 120V AC

Output Voltage: 9V to 15V DC, adjustable by potentiometer.

***SmartFuse* Rating:** 1.1Amp



MODEL	OUT PUT S	Total Amps	Can Size (INCHES)
HPS-1240DC	4	3	9X8X3.5
HPS-1280 DC	8	3	9X8X3.5
HPS-1216 DC	16	9	11.25X11.25X3.5