LINEAR POWER SUPPLIES for CCTV cameras

SINGLE OUTPUT TYPES



Designed as a power supply for single CCTV internal cameras although suitable for a wide range of other applications. The circuit is encapsulated in a black ABS case with an un-terminated input and output cable of 1 metre in length. Thermal protection is provided with a single shot fuse.

Part No.	Size (Ixwxh) F.C.	Input	Output V	Output A	Weight
PS2118	116x64x45 100x42	230V	24V a.c.	750mA	600G
PS2119	116x64x45 100x42	230V	12V d.c. regulated	1A	725G
PS2120	116x64x45 100x42	230v	9V d.c. regulated	350mA	650G

MULTI OUTPUT TYPE



Part Number: PS2122

Input: 230V AC

Output: 4 separate fused, 24V/1A Dimensions: 202x115x66mm high

This OEP CCTV power supply, provides power to up to 4 cameras from a single 230V source, eliminating the need for separate individual supplies.

This series is powered by an efficient toroidal mains transformer protected by a thermal fuse on the input and conforming to the requirements of EN60950.

Compact and robust metal construction with dual cable entry knock-outs.

Schematic

