

# 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 (lwxhxh) 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

