## 9120 & 9320 SERIES

## AC/DC Power Supplies: 40-70 Watts





## **Features**

- · Switched mode design.
- · Stand alone/fully enclosed.
- Regulated output.
- Short circuit protection.
- · Compact and low weight.
- Very low noise and ripple.
- Suitable for mobile communications equipment and as a general power supply.
- Safety approval No. N15124

MODEL	Output V		Output A
9120-9-C	9V	(8.5 - 10)	4.5A
9120-12-C	12V	(12 - 14.5)	3.5A
9120-16-C	16V	(15 - 18)	2.7A
9120-24-C	24V	(23 - 28)	2.0A
9320-9-C	9V	(8.5 - 10)	5.0A
9320-12-C	12V	(12 - 14.5)	5.0A
9320-16-C	16V	(15 - 18)	4.4A
9320-24-C	24V	(23 - 28)	3.0A

## **Specifications**

INPUT VOLTAGE: 230 VAC (198-264)

INPUT FREQUENCY: 50/60HZ

OUTPUT VOLTAGE: See selection table.

OUTPUT CURRENT: See selection table.

OUTPUT POWER: 9120 46W 9320 70W

PEAK POWER: 120-130% of rated power.

OUTPUT VOLTAGE ADJ: See selection table ( ).

LOAD REGULATION: 3% at nominal input voltage.

LINE REGULATION: 0.6% over input range.

OPERATING TEMP: -10°C to 40°C at full load derate

linearly to 60°C.

SWITCHING FREQUENCY: 50KHZ (9120) 35KHZ (9320)

EMC: Emission - EN50081-I Immunity - EN50082-I

EFFICIENCY: Typically 80%

PROTECTION: Overvoltage protection.

Shortcircuit protection. Current limit set at 120 - 150%

RIPPLE & NOISE: Typically 50mV p-p at nominal load

and input voltage.

INSULATION: Double insulated (3000V).

SAFETY: IEC950 and AS3260 approved.

COOLING: Convection cooled.

INDICATION: LED on front panel.

TERMINALS: Input: via two core cable.

Output: via two core cable "-C"

or Hella jack.

DIMENSIONS & WEIGHT: 9120: 122 x 78 x 42mm, 0.4Kg.

9320: 130 x 87 x 46mm, 0.4Kg.

OPTIONAL BRACKETS: Optional brackets for panel mounting

type: FAS.

Two required per unit

