

# PSU89A, PSU89/CH PSU89 2U/3U 12V AC 4A 50VA

A high specification robust AC power supply unit with the following configurations.

#### Part No. PSU89A

Single winding PSU with 4 fused outputs and on-board AC LED indication supplied in white steel lift off lid LV1 enclosure approx weight 3.5Kg.

#### Part No. PSU89A/CH

As above but mounted on a bright aluminium chassis plate only, not boxed approx weight 2.3Kg.

#### Part No. PSU89/2U/3U

As above but mounted in either a 2U / 3U 19" Rack approx weight 6 & 6.3Kg

#### **DIMENSIONS**

Steel lift off lid enclosure (LV1), 200 X 105 X 90mm.

Chassis dimensions 180 X 135 X 1.5mm approx.

19" Rack 2U or 3U Rack also available, illustrated below.

#### **CONSTRUCTION**

A rugged steel vented enclosure with a lift off lid and a number of 20mm conduit knockouts providing easy access into the enclosure. The finish is powder coated white to match other office and industrial control systems.

The power supply is mounted directly to the steel enclosure or on an aluminium chassis plate, this option provides fuss free removal of the power supply at a later date should the unit require servicing or repair or the inter changing of PSU's of a different specification.

The front of the enclosure can also be screen printed with your company logo in one colour upon request.

#### **TECHNICAL SPECIFICATION**

Mains Input Voltage 230/240 volts 50/60 Hz

Mains Input Fuse 1 amp Ceramic

Mains Current Consumption .32 amp  $\{10 \text{ x} > \text{@ 1 msec inrush}\}$ 

Output Voltage 12 Volt AC On Load

Output Fuse 4 x 1 amp Q/B Glass fuse #

Continuous Operating Current 4 amp
Maximum Operating Current 4 amp

Mains Power Indication YES (On Board)

Fan cooled NO
Remote Fault LED Indication NO
Power Relay Control on Board or Remote NO
Audible warning of output fuse blown NO
Audible warning of mains failure NO

Heat Dissipation in Watt's for Air Con

Calculations. 33.6 W

#### **TRANSFORMER SPECIFICATION**

Our Electrical Transformers are a high quality robust product, manufactured for us to the following standards. EN 60/742 TEC, BS3535 & UL1411.

VA Rating	50
Input Voltage	230Vac
Output Voltage	24Vac
Output Current	4A
Regulation Typ.	7%
Height x Diameter	N/A
Dimensions L x W x H	80 x 60 x 65
Fixing Bolt Size	M4 x 12mm
Temperature Rise	60°C
Weight	1.3kg

### **OPTIONS AVAILABLE**

Chassis Only.

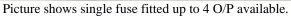
LV1 Steel enclosure.

19" Rack option

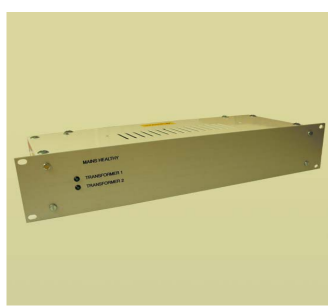
Or contact us for a specific requirement.

# **Product Images for the 12V AC 25 VA P**









2U 19" Rack

## Warranty

All of our power supplies are manufactured with build quality and longevity in mind, we are constantly striving to improve upon an already reliable quality product with a very low failure rate, and because of our confidence in our end product's all our power supplies come with a two year return to base warranty against equipment failure.