## **SA60 POWER SUPPLY RANGE**

**SA60** 



#### **Features:**

- United Kingdom Fixed AC Head
- 1 Year Warranty
- Level VI Efficiency
- CE Approved



#### **Description:**

The SA60 unit delivers up to 60W at 50°C across the full input range of 90 – 264VAC. These units are typically rated at 85% efficiency and are CE marked and UL approved for ITE applications. They comply with a wide range of international standards such as EN61000-3-2 PFC Class A, EN55022 Level B (conducted) and Level A (radiated).

| Manufacturers<br>Part Number | SA60-5  | SA60-12 | SA60-13.8 | SA60-24 | SA60-27.6 | SA60-32 | SA60-48 |
|------------------------------|---------|---------|-----------|---------|-----------|---------|---------|
| Part Number                  | T6414ST | T6145ST | T6277SG   | T6416ST | T6278SG   | T6239SG | T6294SG |
| Output Voltage               | 5V      | 12V     | 13.8      | 24.8    | 27.6      | 32      | 48      |
| Output Current               | 8A      | 5A      | 4.35A     | 2.5A    | 2.16A     | 1.87A   | 1.25A   |

# **SA60 POWER SUPPLY RANGE**

SA60



## **Specification**

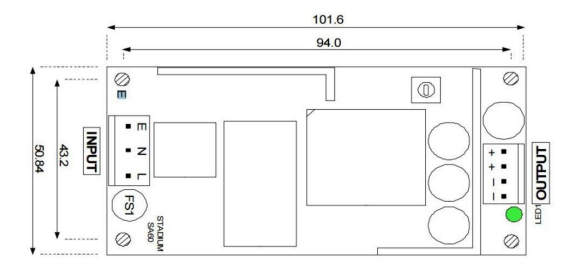
|                          | Characteristics   |  |  |
|--------------------------|---|--|--|
| Input Voltage            | 100-230Vac +/- 10%  |  |  |
| Frequency Range          | 50-60Hz   |  |  |
| Temperature Range        | 0-50° ambient (Convection cooled – Uncased)   |  |  |
| Input Fuse               | T2H 250V TR5  |  |  |
| Input Current            | 1.25Arms (90Vacin, 60W load)  |  |  |
| Hold-up Time             | 8ms (110Vacin, 60W load), 70ms (230Vacin, 60W load)   |  |  |
| Power Factor             | 0.45 (230Vacin, Full load)  |  |  |
| Standby Power            | 0.5W (230Vacin)   |  |  |
| Power Limit              | 115% +/-10% (100Vacin)  |  |  |
| Efficiency               | Up to 89% (230Vacin, Full load, 48V unit)   |  |  |
| OVP                      | 105-125% (latching and non dissipative) recycle input to restart  |  |  |
| Short Circuit Protection | Hiccup mode   |  |  |
| Signals                  | O/p LED   |  |  |
| Current Limit            | Primary side power limit  |  |  |
| Thermal Protection       | Primary side thermal protection (non-latching)  |  |  |
| Load Regulation          | +/-0.5%   |  |  |
| Line Regulation          | +/-0.5%   |  |  |
| Ripple & Noise           | 0.5% (230Vacin, Full load, BW = DC – 10MHz)   |  |  |
| Temperature              | 0°C to +70°C ( Derate 2.5% / °C above 50°C)   |  |  |
| Cooling                  | Convection only   |  |  |
| Humidity                 | 10-95% non-condensing   |  |  |
| Storage                  | -25°C to +85°C  |  |  |
| MTBF                     | >200,000 hrs 25°C (MIL217F parts count method)  |  |  |
| Safety                   | Certified to EN60950, CE marked against LVD Approved to UL60950 (E207000), CSA C22.2 No.60950 Designed to meet EN60601-1 Designed to meet EN61010-1 |  |  |

**SA60** 



## **Diagram**

### **Mounting and Connection Diagram**



(All dimensions in mm)