

# PRO9024C13

premium quality desktop type 24 V power supply

#### **FEATURES:**

- compact design
- high power output
- power factor corrected
- safe and reliable power source
- high efficiency ErP Ecodesign and Energy Star Level VI compliance
- no load power consumption 0.1 W

## **APPLICATIONS:**

- consumer electronics
- IT/office equipment
- general purpose
- computer devices
- home and building automation
- security and monitoring systems
- POS, POI equipment
- telecommunications equipment

**PRO9024C13** is a compact and efficient 90-watt desktop style power unit for various types of electronic devices. It is based on high quality electronic components that allow continuous, long-lasting work in all conditions. It is reliable, fully protected and stable. It provides high efficiency and excellent specification.

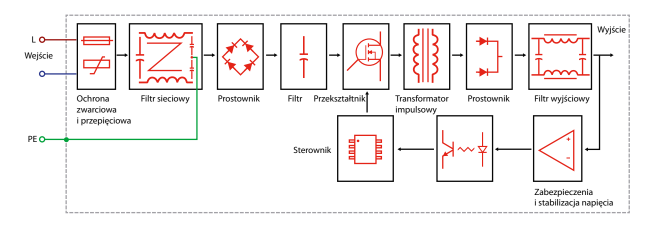


## **TECHNICAL SPECIFICATION**

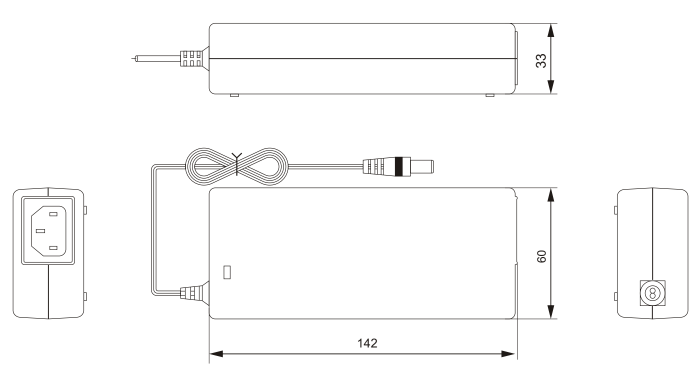
| Rated input voltage Input voltage range Mains frequency range | 100-240 VAC<br>90-264 VAC<br>47-63 Hz   |   |
|---|---|---|
| Mains frequency range   |   |   |
|   | /7.63 Uz  |   |
| A.C   | 4/-03 HZ  |   |
| AC current (max.)   | 1.8 A   | At 100 VAC and full load  |
| Inrush current (max.)   | 50 A  |   |
| No load power consumption                                     | 0.1 W   |   |
| Input leakage current (max.)                                  | 0.25 mA   | At 264 VAC  |
| Power factor  | 0.55  |   |
| Rated output voltage  | 24 V  |   |
| Rated output power  | 90 W  |   |
| Rated output current  | 3.75 A  |   |
| Average efficiency  | 89%   | At 230 VAC  |
| Light load efficiency   | 88%   | At 10% rated load   |
| Efficiency compliance   | Energy Star Level VI, ErP   |   |
| Line regulation   | ±2%   |   |
| Load regulation   | ±4%   |   |
| Ripple and noise  | 200 mVp-p   | At 100 VAC  |
| Minimal output current  | No  |   |
| Hold up time (max.)   | 3 ms  | At 100 VAC and full load  |
| DC voltage rise time (max.)                                   | 100 ms  | At 100 VAC and full load  |
| Turn on delay time (max.)                                     | 0.5 s   | At 100 VAC and full load  |
| Working temperature   | -5 to +45℃  |   |
| Working humidity  | 5% to 95% RH  | 40℃   |
| ,   | -40°C to +85°C  |   |
|   | Free air circulation  |   |
| Short circuit   | Yes   |   |
| Overcurrent   | Yes. 120-145%   |   |
|   | Yes, at 38 V  |   |
| · ·   | Yes   |   |
| ·   |   | 5 mA, 1 min   |
| -   |   | 500 VDC   |
|   |   |   |
|   |   |   |
| EMC compliance  | EN55032 class B EN61000-3-2,  |   |
| Marking   | RoHS, CE  |   |
|   | <del></del>   |   |
|   | ·   | L × W × H   |
|   |   |   |
|   | -   | Plus in the middle  |
| •   | IEC 320 C13 socket  |   |
| ·   | 1.2 m   | 0.82 mm <sup>2</sup>  |
| •   |   | 0.02 111111   |
|   |   | 49 items  |
|   |   | 45 (1011)3  |
|   |   |   |
|   | Rated output voltage Rated output power Rated output current Average efficiency Light load efficiency Efficiency compliance Line regulation Load regulation Ripple and noise Minimal output current Hold up time (max.) DC voltage rise time (max.) Turn on delay time (max.) Working temperature Working humidity Storage temperature Cooling method Short circuit Overcurrent Output overvoltage Automatic recovery on fault remove Withstand isolation voltage Isolation class Safety compliance | Rated output voltage         24 V           Rated output power         90 W           Rated output current         3.75 A           Average efficiency         88%           Efficiency compliance         Energy Star Level VI, ErP           Line regulation         ±2%           Load regulation         ±4.%           Ripple and noise         200 mVp-p           Minimal output current         No           Hold up time (max.)         3 ms           DC voltage rise time (max.)         0.5 s           Working temperature         -5 to +4.5°C           Working humidity         5% to 95% RH           Storage temperature         -4.0°C to +85°C           Cooling method         Free air circulation           Short circuit         Yes           Overcurrent         Yes, 120-145%           Output overvoltage         3 kVAC (input to output)           Isolation resistance         100 MΩ           Isolation resistance         100 MΩ           Isolation resistance         8           EMC compliance         EN55032 class B EM61000-3-2, -3-3, 4-2, 3, 5, 6, 8, 11           Marking         ROHSC           Enclosure         Black ABS plastic with LED           Size         142 |

#### Notes:

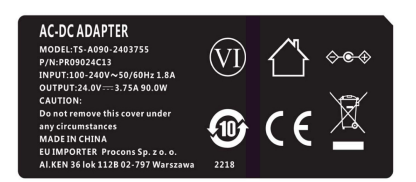
Unless otherwise stated, all parameters are specified at 230 VAC input voltage, 50 Hz, ambient temperature 25°C and relative humidity 70% for rated load output. The values of parameters related to the output voltage regulation is measured from low to high line or for load changes from 0 to 100%, respectively. The power supply is considered as an independent unit, but the final equipment still need to reconfirm that the whole system complies with the EMC directives. If the PSU is installed in the final device as a subassembly, the tests should be repeated to verify that the system has been met compliance. Detailed technical data are available on request.



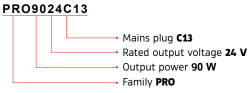
#### **MECHANICAL SPECIFICATION**



# PRODUCT LABEL



# **MARKING SYSTEM**



## Legend to the label icons:

- power supply intended for indoor use only
- VI) high efficiency and low no load power consumption, meeting the requirements of Energy Star Compliance Level 6 and ErP
- polarization: plus in the middle, minus outside
- the product must not be disposed of in normal waste containers
- environmental durability of the product in years with normal use