

# 24Vac to 24Vdc, 1A Floating Power Supply



# Features

- Advanced LED indication of faults
- ON-PCB self-test function

# Specification

Input supply 24Vac @ 50/60Hz Output supply 24Vdc @ 1A

Fusing 1A

LED indication:

Power ON

Low output voltage High output voltage Output voltage within limits Reset button pressed Self-test in progress

Sell-test ili progress

Electrical Terminals for 0.5-2.5mm² cable

Connections Rising cage

Dimensions 50(H) x 72(L) x 63(W) mm

Temperature range  $-10^{\circ}\text{C}$  to  $+50^{\circ}\text{C}$ 

Humidity range 0 to 95%, non-condensing

Country of origin UK

## **Product Codes**

## PS-24-24DC-1A

24Vac to 24Vdc Floating power supply

**NOTE** The input and output 0V are NOT common.

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#### **Technical Overview**

The PS-24-24DC-1A power supply is used to convert 24Vac to a regulated 24Vdc output offering advanced protection, self-diagnostics and self-test facilities. Featuring over-current and over-voltage protection, LED indication of a wide range of conditions, an optional alarm relay output for loss of input and on-PCB reset button.

It is intended for applications requiring auxiliary power for sensors or IO modules.

#### Installation

- The PS-24-24DC-1A should only be installed by a competent, suitably trained technician, experienced in installation with hazardous voltages. (>50Vac & <1000Vac or >75Vdc & 1500Vdc)
- 2. Ensure that all power is disconnected before carrying out any work on the PS-24-24DC-1A .
- 3. Maximum cable is 2.5mm<sup>2</sup>, care must be taken not to over tighten terminals.
- 4. When mounting the PS-24-24DC-1A care should be taken not to stress the PCB when fitting to the DIN rail. If it is necessary remove the module from the DIN rail, be sure to use a flat bladed screwdriver to release the DIN clips.

# **LED Indication**

#### Switch -On

When the PSU is powered up, the LED shows solid orange for about 0.5 seconds. (If the reset button is pressed during power up, it holds the unit at this step.) After about 0.5 seconds, the output is enabled and the alarm relay closes. This state is held for up to 5 seconds, or until the output voltage has achieved a minimum of 22.0Vdc.

While the output voltage is within bounds, the relay is held closed, and the LED shows solid green. If the minimum voltage is not achieved, the output is turned off, and the relay opens. The LED flashes long-short in orange until the reset button is pressed.

### LED Indication (continued)

#### **Reset Button**

Whenever the reset button is pressed, the LED shows solid orange, the output is turned off and the relay is opened.

### **Output Out of Limits**

If the output voltage drops below 22.0Vdc, the LED flashes short-short in orange. The relay stays closed for a maximum of 4 seconds. If the output voltage is low enough for long enough, the output voltage is turned off, the relay opens, and the LED flashes long-short in orange until the reset button is pressed. If the output voltage rises above 25.0Vdc, the LED flashes short-short-short in red. The relay stays closed for a maximum of 1 second. If the output voltage is high enough for long enough, the output voltage is turned off, the relay opens, and the LED flashes long-short-short in red until the reset button is pressed.

#### Connections

