

# 24V Power Supplies



Titan Products provide a range of low cost power supply modules used to provide 24V AC or DC for various low voltage control applications.

All power supplies incorporate fuse protection with the 12VA models being protected by a self resetting fuse.

## Specification

Input:	240V AC
Output:	24V AC 24V DC
Power Output:	24VA or 12VA
LED Indication:	24VA DC and DIN enclosed models only
Operating Temperature:	0 to 50°C
Operating Humidity:	5-80% non-condensing
Terminals:	1.0mm recommended 2.5mm max
Dimensions:	12VA AC: 92mm high, 53mm wide, 58mm deep 12VA DC: 92mm high, 71mm wide, 58mm deep 24VA AC: 82mm high, 90mm wide, 80mm deep 24VA DC: 82mm high, 110mm wide, 80mm deep
Mounting:	DIN Rail
Country of Origin:	UK
Product Codes:	240AC/24AC/12VA 240AC/24DC/12VA 240AC/24AC/24VA 240AC/24DC/24VA

## Connections

### 240AC/24AC/12VA

92mm high, 53mm wide, 58mm deep



### 240AC/24DC/12VA

92mm high, 71mm wide, 58mm deep



### 240AC/24AC/24VA

82mm high, 90mm wide, 80mm deep



### 240AC/24DC/24VA

82mm high, 110mm wide, 80mm deep



Note: The outputs when on AC are half wave rectified with the resultant output being 50% of the supply input.