## TMPS6064Series

# Module High-voltage power supply

### 0.5kV~2.5kV,7.5W, high stability, low ripple



Teslaman TMPS6064 series is a 7.5W high-voltage DC power modular supply, structure, maximum output voltage up to 2.5kV, the maximum output current is 3mA. It has the characteristics of low noise, high efficiency, compact packaging, low ripple and high stability. Adopt PCB surface mounting process, DIP direct plug-in installation, Metal shell filling and packaging, Output positive and negative single polarity.

- PCB Surface mounting process
- Output power 7.5W
- Voltage and current monitoring
- · High stability
- Low ripple and noise
- · Compact design

## **Typical applications:**

Photomultiplier tube; electrostatic printing; electron beam and ion beam; electron multiplier tube detector: mass spectrometry microchannel analysis; plate detector; electrostatic lens; atomic energy instrument.

#### **Optional functions:**

VCC Variable current control **HS** High stability Special options need to order in advance.

#### **Specification:**

Input voltage: +24VDC, ±2VDC. **Input current:** Maximum 1A. Output voltage: 0.5kV to 2.5kV.

Output polarity: Specify positive or negative polarity when ordering.

Power: Maximum 7.5W. Voltage regulation:

Line regulation: Better than 10ppm within the specified input voltage

range at rated voltage output,

Load regulation: full load change, <0.2%.

Ripple: Under rated output conditions, it is better than 100ppm. **Stability:** Less than 0.04% for every 8 hours after warm up 0.5 hours. Protection function: Overvoltage, overcurrent, arc and short circuit protection.

**Temperature coefficient:** Voltage and current are better than 10 ppm/°C. Environmental: Working hours: 0°CReach40°C. Storage time: -20°CUp to 80°C.

**Humidity:**10% to 90% relative humidity, no condensation.

Cooling: Convection cooling.

Size: Wide64mm, high28.4mm, deep74.6mm.

Weight: 240 gram.

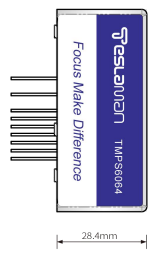
**Interface connector:** 2.54 pins.

**Installation:** DIP direct plug-in installation.

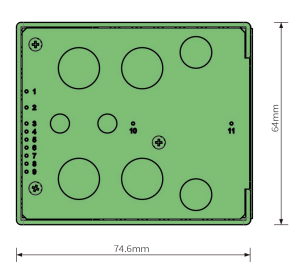
#### TMPS6064Power supply pin definition J3:

Pin	Signal	Description
1	Power supply ground	GND (analog signal)
2	24V	+24VDC,1A (maximum)
3	Current feedback	0 to $10V = 0$ to $100\%$ rated output
4	Enable	Low level = on, TTL, CMOS, collector open circuit.
5	Voltage feedback	0 to $10V = 0$ to $100\%$ rated output
6	Signal ground	Signal ground
7	Current Program	(VCC option is available)
		0 to $10V = 0$ to $100\%$ rated output $\pm 2\%$ , Zin= $10M\Omega$
8	Voltage program	0 to $10V = 0$ to $100\%$ rated output $\pm 2\%$ , Zin= $10M\Omega$
9	Reference voltage	+10VDC
10	High-voltage output reference site	GND (connecting to the earth)
11	High-voltage output	HV output

# **Dimensions: mm**



Front View



**Bottom view** 

