



P 24V....

Terminal

Plug-screw terminal 8pin
max. 2,5 qmm

Adjust output voltage

LED output

Output:
1: output +
2: output - (GND, G0)

Input:
7: input - (GND, G0)
8: input +~ 24V

LED Power

Pin 2+7 are internal jumpered

Technical Data

Input, pin 7-8
current (load-variant)

24V AC/DC, max 40V
max. 1,5A

Output, pin 1-2

1,5 – 26V DC (input 24V AC)
1,5 – 22V DC (input 24V DC)

Output current

max. 1A

Heat loss

max. 6W !!

$$P = (U_{in} - U_{out}) \times I_{out}$$

Indications

LED's input, output

Operating temperature

-10 - +50°C

Storage temperature

-30 - +80°C

Construction

PCB mount. TS35, EN50022

Weight

135 g

Dimensions

48 x 72 x 94 mm (WxHxD)

Linear controlled voltage stabilizer adjustable output. The input voltage must be at least 2V higher than output. The output is stabilized and short-circuit-proofed. Note that in operation the heat loss is lower than 6 watt. Pin 2 (input GND) and pin 7 (output GND) are internal jumpered.

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VOLTAGE STABILIZER P 24V

Input 24V AC/DC

Output 1,5 – 26V (at input 24V AC)

A 301

E_P24V

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