



PU 230V.24V

Terminal

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

Indication
LED 24V DC out

Output DC :
1 output +
2 output -

Input line :
7 L Line
8 N "

Technical Data

| | |
|---------------------------|---------------------------------------|
| Line input, pin 7-8 | 85–250V AC, 90-300V DC |
| Power current | max. 0,2 A (peak 1A) |
| Indication | LED output on the front |
| Output, pin 1-2 | 5V, 10V, 12V, 15V, 24V DC |
| Output current | 5V:max.1A, 10-24V:max.0,8A |
| Current limit | 120%, I nom. |
| Control deviation load | max. 0,4% |
| Residual ripple | 5-15V: max.70mVss 24V: max.200mVss |
| Efficiency | max. 80-90% |
| Standard specification | EN 60950, 55022/B, 61000 |
| Insulation voltage in-out | 3,5 kV AC, VDE 0805 |
| Operating temperature | -10 - +50°C without derating |
| Storage temperature | -30 - +100°C |
| Protective class | IP 20 |
| Construction | PCB, on rail TS35, EN50022 |
| Weight | 150 g |
| Dimensions | 24 x 72 x 94 mm(WxHxD) |

DC power supply for on rail mounting. Switching PWM controller with low residual ripple.
Overload and open circuit protected, short circuit proof and wide input range. Order the output voltage.
LED 24V output indication on the front.

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E_PU230V

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DC POWER SUPPLY PU 230V. ...V

| | | |
|------------|-----------------------|------------------|
| Input | 85 – 250 V AC/DC Line | |
| Output | 5V = PU230V.5V, | 10V = PU230V.10V |
| | 12V = PU230V.12V, | 15V = PU230V.15V |
| Indication | LED output | 24V = PU230V.24V |