



U230V. ..V

Terminal

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

U230V ..V U400V. ..V

1 L Line 230V, L1 400V
2 N Line 230V, L2 400V

3 /

4 output +
5 " -

LED output

Technical Data

Line input, pin 1-2	230V AC or 400V AC, +-10%
Power current	max. 0,1 A
Frequency	40-60 Hz
Output, pin 4-5	5, 6, 8, 9, 10, 12, 15, 24 V DC
Output current	5-6V: 1A, 8-9V: 0,8A, 10-12V: 0,6A, 15V: 0,5A 24V: 0,3A
Precision	<0,2%
Indication	LED output voltage
Fuse F1, line (internal)	0,5A T, TR5
Fuse F2, output (internal)	Multifuse
Standard specification	EN 60742, EN 61558
Insulation in-out	4 kV AC
Operating temperature	-10 - +50°C
Storage temperature	-30 - +80°C
Construction	PCB mount., TS35, EN50022
Weight	300 g
Dimensions	48 x 72 x 94mm (WxHxD)

Universal DC low power supply for on rail mounting. Order input and output voltage, see table below.
Transformer power supply with primary and secondary fuses, linear regulation, stabilized output.
Operating status is shown by LED-indicator.

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E_U230V10W

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POWER SUPPLY U 230V. ...V, U 400V. ...V

Input	230V AC = U230V. ..V,	400V AC = U400V. ..V	
Output	5V = U...V.5V,	6V = U...V.6V,	8V = U...V.8V,
Indication	LED output	9V = U...V.9V,	10V = U...V.10V
		12V = U...V.12V,	15V = U...V.15V
		24V = U...V.24V,	DC