



..... /230V

Terminal

Plug-screw terminal
5pin, max. 2,5 qmm
+ Terminal MV..,TV..

9: ~ L Line 230V AC
10: ~ N “

11: /

12: ~ Output 24V AC
13: ~ “

Pin 1-8:
See the corresponding
terminal of the converter.
Front-label see converter.

Technical Data

Line input, pin 9-10	230V AC, +-10%
Power current	max. 0,05 A
Frequency	40-60 Hz
Output, pin 12-13	24V AC
Output current	max. 75mA
Output	Short-circuit-proof
Connection pin 1-8	see standard converter
Standard specification	EN60742,EN61558,VDE0551
Insulation voltage in-out	4 kV AC
Operating temperature	-10 - +50°C
Storage temperature	-30 - +80°C
Construction	PCB mount. TS35, EN50022
Weight	120 g + standard converter
Dimensions	48 x 72 x 94mm (WxHxD)

230V AC power supply for the standard converter MV.., TV.., MU.., GS.., that are in a 24 mm standard case. In the left part of the housing is the 230V to 24V trafo pcb, in the right part there is the standard converter pcb. The 24V AC output is connected to the converter terminal.

RINCK ELECTRONIC GMBH

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POWER SUPPLY FOR CONVERTER 230V.24V AC

Converter type with supplement: /230V
Line input 230 V AC
Output 24V AC, max. 75mA
Power supply for MV.., TV.., MU.., GS..
For converter with 24mm wide housing.

B 010

E_230V_24V

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