

Data sheet 100202

ekey power supply 100202 12VDC / 1A



Manufacturer's Guarantee

ekey biometric systems ('ekey') guarantees, under conditions which can found in details on our homepage www.ekey.net,

24 months from the date of purchase

the lack of material or processing defects. The guarantee shall remain exclusively valid in that country in which the product was sold to you.

FURTHER INFORMATION

Visit the website of ekey biometric systems at:

www.ekey.net

There you can find the most up-to-date version of this document, as well as other additional information about this and other ekey biometric systems products.

If you have any technical problems, please call our support team at:

Austria and international:	+43 732 890 500 1000
Germany:	+49 6187 90696 28
Switzerland:	+423 235 0880

Our entire team will be happy to provide you with further assistance.

Please pay attention to the wiring diagrams of the locking systems manufactured by various other suppliers. Please check the download section/manuals under www.ekey.net.



ekey biometric systems GmbH
Lunzerstraße 89
4030 Linz

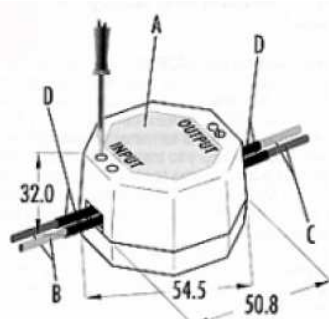
ID35: 801262: Version 1 dated 12.2.2010

Subject to optical and technical modifications, any liability for misprints excepted!



801262

General



Power supply 100202

The power supply 100 202 works as a switching controller with a switching frequency of 100 kHz. It is meant to be installed into a concealed outlet.

Applied standards and guidelines

Safety standards compliant with EN 61558 and EN60950.
Electromagnetic compatibility compliant with EN 55022/B.

Technical data

Description	Value	Unit
General information		
Degree of efficiency	75	%
Operating temperature	-20 to +40	°C
Relative humidity	90	%
Dielectrical resistor Prim / Sec [1min]	3750	VA
MTBF	~120 000	h
Weight	46	g
Housing	Black	
Dimensions L x W x H	50,8 x 54 x 32	mm
Input		
Voltage	196 - 264	V~
Frequency	48-63	Hz
Output		
Output voltage	+12	V=
Residual ripple	<50	mVpp
Accuracy of the output voltage.	±3	%
Output current	1	A
Nominal electrical power	12	W
Minimum load	0	A
Output current limit	-	
Short-circuit current	-	
Overload protection	electronically	
Short circuit protection	electronically	