Power supply for access control SecureEntry-PS30-5A



SecureEntry-PS30-5A is a powerful and secure power supply designed for Power supply for access control devices. It offers an output current of 5A and works with devices with DC12V. It can be successfully connect to electric lock, RFID reader, time recorder, or even an entire access control system.

Access control power supply SecureEntry-PS30-5A

Model	SecureEntry-PS30-5A	Holding time	typical value at full load is 200 ms
Device type	power supply for access control devices	Peak value	100mVp-p typical value
Input current	AC100-240V	Overload protection	all output terminals are short-circuit protected
Input frequency	50~60Hz	Opóźnienie blokady elektrycznej	0-10 s
Output voltage	DC12V	Dimensions of the device	13 x 7,5 x 5 cm
Output current	5A	Package dimensions	13,6 x 8,5 x 6,3 cm
Output current tuning range	+/- 10% ~ +/- 15%	Weight of the device	300 g
Charging stability	1% of typical value	Weight with packaging	400 g
Output stability	0.5% of typical value	Operating temperature	-20°C-65°C



