

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	13x7,5x5 cm
Output current	5A	Package dimensions	13,6x8,5x6,3 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

