## **Electronic mortise lock SecureEntry-EL100**



SecureEntry-EL100 is a heavy-duty electronic lock mounted inside the door. It can be successfully used to control access to facilities and premises, increasing the security of resources. Electronic interlock offers DC12V voltage with 450mA operating current. It also gives you the option to set an open door time delay.

## **Electronic mortise lock SecureEntry-EL100**

Model	SecureEntry-EL100	Electrical interlock delay	0/3/6 second delay
Device type	Electronic mortise lock for access control	Mode of operation	power-unlocks, no power-unlocks
The right type of door	wooden doors/glass doors/fire doors/ metal doors	Dimensions of the device	20 x 3,4 x 4,1 cm
Voltage	DC12V	Lock core size	średnica 15 mm
Operating current	450mA	Package dimensions	23 x 8,1 x 4 cm
Input current	150mA	Weight of the device	650 g
Initial current	900mA	Weight of the device	650 g
Output length	15 mm	Weight with packaging	1 kg
Grip strength	Up to 1000 kg		



