

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		

