

Electric Rim Lock-Iron Nickle-Plated



ER-M1

What is an electric rim lock?

Electric rim lock: dead-locking latch bolt system and opening guaranteed even with a drop in voltage.

Greater security for doors and large entrance doors which are not deadbolted.

Dead-locking latch bolt: when the door is locked, the withdrawal of the deadbolt automatically blocks the latch bolt.

Specifications

Model	ER-M1 ER-M2	Voltage	12VDC(Plus)
Cylinder	Double connected cylinder	Working current	3A
Finish	Nickle-Plated	Consumption power	10W
Lock Size	148 x 107 x 60mm	Unlock time	Pulse to unlock, within 1s
Backset	60mm	Service life	1,000,000 times
Keys	3pcs	Operating Temp	under 40+50
The thickness of lock body and strike			2.0mm

Dimensions

