

PRODUCK SPECIFICATION

SMART SECURITY DOUBLE CYLINDER RIM DOOR LOCK EL-ERSP2



Description

A Rim Lock is the oldest type of locking device for a door. Its basic design comprises a surface mounted box containing a deadbolt type of lock and a latch. Rim locks are easy to fit as they are fixed to the surface of the door.

Features

- High-quality components
- Double connected cylinders
- With strike plate
- Can be connected Access Control System
- Suitable for: Metal door, wooden door, Stainless steel door.



Technical data sheet

Type	Security double cylinder rim door lock 12V DC
Model	EL-ERSP2
Locking method	Collision lock
Input voltage	12V DC
Unlock voltage	6-15V
Unlock current	6-15V
Sensitivity	1s
Mechanical life	500 000 times
Material	Iron
Surface treatment	Power Spraying, Electroplating
Mounting	Surface mounting on the inside of the door
Dimensions (LxWxH)	122x105x35mm
Catalog number	196005

