

# **PRODUCK SPECIFICATION**

#### SMART SECURITY DOUBLE CYLINDER RIM DOOR LOCK EL-ERSP2







35mm

22mm

# **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. 105mm

32mm

102mm

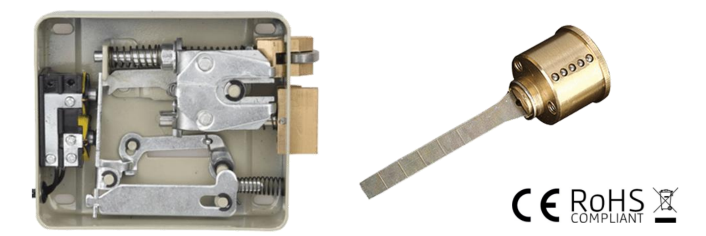
35mm

## **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**

Туре	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	15
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



elmarkholding.eu