



Be-Tech  
Hi-Tech RF Card Tubular Latch Lock  
Digital Door Lock

- Digital Tubular Latch Lock
- RF Card & Mechanical Key
- 60/70mm Backset Tubular Latch
- Silver



**Unlock your life with smart solution**  
Leave your home security to Be-Tech

**Various access**

Be-Tech 1313M has two access solutions, therefore Card key or Mechanical key for your convenience.

**Operation status notification**

Whenever any operation is made, the LED indicator informs you what is happened through different color and blinking.

**Tubular latch locking mechanism**

International standard jimmy proofing tubular latch.

**Automatic locking**

Door lock will be locked automatically after opening door a few seconds (Manual operation is also available)

**Missing key invalidation**

Once you lose your key, it has no validation as long as you re-register rest of your keys.

**Low battery warning signal**

A continuous "beep" sound during door access will alert you to replace batteries.

**Mechanical key override**

For emergency, it can also be unlocked with a mechanical key.

**Convenient****Model****Reliable****Safe****Specification**

Model	1313M	Size (W x H x D)	Front body: 63 x 136 x 22mm : 138 x 136 x 62mm (With Handle) Back body : 63 x 136 x 21mm : 138 x 136 x 63mm (With Handle)
RFID	ISO 14443A type (13.56MHz) Capacity: 200	Lockset	Tubular latch (60/70mm Backset)
Type	Tubular Lock	Door Thickness	Applicable 35~50mm
Mechanical Key	4 Dual pin bump proof, 3pcs	Power	DC 6V (AA Alkaline battery, 4pcs)
Material	Stainless steel, Zinc alloy	Battery Life	Approximately 14 months (Average ~ 10 times per day)
Temperature	Workable -20℃~55℃		
Humidity	Workable 20%~85% non-condensing		

**Contact us:***Smart Your Life*

**Guangdong Be-Tech Security Systems Limited**  
 No.17, KeYuan 3 Road, Ronggui  
 Shunde High-Tech Zone, Foshan,  
 Guangdong 528306, P.R.China  
 Tel: +86 757 28376123 | Fax: +86 757 28308823  
 E-mail: export@be-tech.com.cn | www.be-tech.com.cn

ID:03-BR/HA/HC1307-E1-03

Specifications may change without notice.