

Datasheet Junior +14

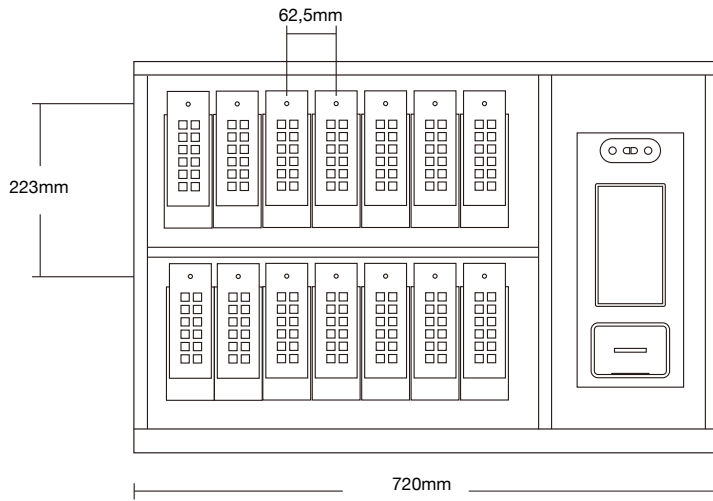


The **KEY-MASTER Junior +14** key cabinet has been carefully designed to simplify management of your keys and maximise security. Each key lock is located in a separate compartment, preventing other users from accessing or understanding your keys. With these advanced features, the **KEY-MASTER Junior +14** key cabinet offers not only convenience and efficiency, but also a high level of security for your key management.

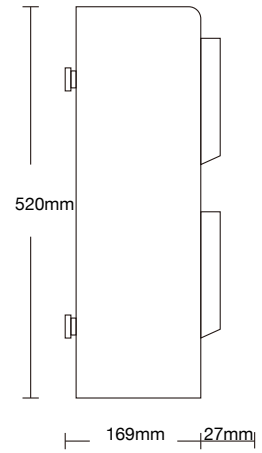
- Independent storage
- User-friendly web-based key management software solution
- Networked or Standalone
- Notification emails
- Audible and visual alarms
- Multi-authentication supported
- Mechanical lock and internal memory backup during power outages
- Reliable anti-tamper cable seals for enhanced security

Key Cabinet	
Material	Sheet steel & power coated
Dimension (HxWxD)	520 x 720 x 169mm
Weight	30kg
Operating temperature	-5°C ~ + 40°C
Humidity	95% non-condensing relative humidity
Power	85 / 264V AC 50/60 Hz 72W
Power consumption	Idle 12V 5,4W Max 12V 30W
Back-up battery	7Ah (optional)
Door option	Steel
Door lock	Electric motor freezer lock
Mounting	Wall mount
Certification	CE, FCC, RoHS
Type of KeySlot	Single key slots
Key slot LED	3 possible states per key position: - Blue: access granted - Red: alarm - Off: no access
Number of keys	14
Number of doors	14
Extendeble	No
Automatic door	No
RFID KeyTag	
Type	PVC flat tag with kabel security seal
Material	PVC
Frequency	125 Khz
Dimension (HxWxD)	63,6x22x6mm
KeyTag ring diameter	28.50mm
KeyTag ring material	Stainless steel
Terminal Control	
Cabinet access	RFID, PIN code, fingerprint, face recognition
Card reader frequency	125 Khz / 13.56 Mhz (EM, Mifare, Mifare-Desfire)
Display	7" touch screen
Operating system	Android 7.1
Communications	TCP / Wifi
Operation	Offline / cloud
Customer external RFID reader	Clock data / wiegand (optional)
USB port	Yes

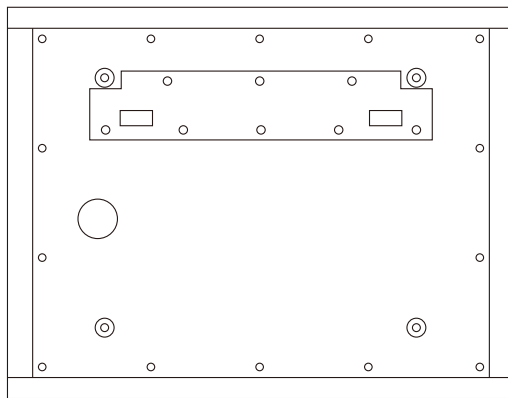
Junior +14



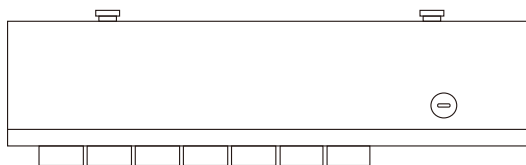
Front view



Side view



Rear view



Top view

