HC Series Key Cabinets: Mini Specifications



Traka HC Series Key Cabinets offer various options for storing and managing essential keys in a small footprint.

The electronic systems offer controlled and automated access to individuals while maintaining a complete audit trail of all key activities. Traka HC Key Cabinet systems are further enhanced when paired with web-based administrative and reporting software, providing a total solution for the property management industry.

Features

- Secures up to 56 key positions in a single cabinet
- 10" touchscreen interface
- Enroll and edit keys through the touchscreen or software
- Easily access cabinets using PIN code, card reader or biometric fingerprint reader
- Emergency Key Mapping functionality allows the user to easily identify keys in case of a power failure
- System provides full audit trail of users and key movements
- Integrated camera captures image of every check-in, check-out attempt
- Wall Mounting available





SmartFob

- Compact design allows for higher key capacity
- Tamper evident design
- Fobs are unlabeled for enhanced security of keys when removed from system







Traka HC Series Key Cabinets: Mini

- Cabinet dimensions: (H)356mm x (W)686mm x (D)279mm
- Weight: 29.5kg
- Power supply: Input: 100-240V AC, Output: 12V DC
- Power consumption: 30W max
- Cabinet material: Powder-coated, 16-gauge steel
- Operating temp: Ambient, for indoor use only
- Mounting: Freestanding or Wall-Mounted
- Key positions: up to 56

- Camera resolution: 1920 × 1080
- Communications: Ethernet, wireless ethernet
- Certifications: CE, FCC, UL, ROHS

Administration software requirements

- Supported platforms: Windows 10
- Database: SQL Express 2008, 2012, 2014 & 2016

For more information on Traka and the benefits of intelligent key cabinets, please visit www.traka.com



Traka Americas
ASSA ABLOY Global Solutions
5679 Harrisburg Industrial Park Drive
Harrisburg, NC 28075
833-340-0888 (Support)
877-348-7252 (Sales)
support@trakapm.com

Experience a safer and more open world