∃ Sharebox

m12 | m28 key kiosk



24/7 Self service

A fully automatic, stand-alone, self-service kiosk for key exchange, operated via display, SMS, WEB link, QR code or RFID



Easy installation

Wall mounted indoor or sheltered outdoor placement



Leading in Automotive

Designed, and built for car rentals, dealerships and workshops



High quality

Scandinavian design, steel frame and lockers, built for long-lasting operation



Installation info

- Mount to wall with bespoke steel brackets
- · Connect power- and internet cables
- Mobile router can replace cabled Internet

Certifications

- RoHS Directive 2011/65/EU
- Low Voltage Directive 2014/35/EU
- Health & Safety EN 60950-:2006/A11:2009 /A1:2010/
- A12:2011 /A2:2013
- EN 62311:2008 magnetic fields (0Hz 300 GHz)
- EMC (Art. 3(1)(b))
- EN 55032:2012; EN55024:2010
- SPECTRUM (Art. 3(2)): EN 300 328 v2.1.1

Technical specification

- · Base frame and lockers in stainless steel
- Dimensions: m12 (HxWxD): 80x30x14 cn

m12 (HxWxD): 80x30x14 cm | 31,5"x11,8"x5,5" m28 (HxWxD): 80x53x14 cm | 31,5"x20,9"x5,5"

· Weight:

m12: 25kg | 55.12 lb m28: 50kg | 110.23 lb

- Colour: Black or white
- · Operation: Outdoor or indoor
- Operational Temp: 0°C .. +50°C
- No. of lockers: 12 or 28, expandable to 156
- Locker size (HxWxD): 6 x 8 x 5 cm
- Touch screen size: 4,3"
- Power supply: 100-240VAC
- Power consumption: approx.10 W

Security and maintenance

- The m-series kiosks are designed for wall mounting only
- For secure mounting, high quality screws, wall anchors etc. should be used. The fasteners should match the properties of the wall
- For service purposes, the top- and back plate can be removed
- All kiosks are remotely monitored and diagnosed by Sharebox.
 In case of malfunctioning or break-in situations, the operations centre will be notified
- Software updates are done remotely. Kiosks within maintenance agreement will receive yearly preventive maintenance
- Daily operations (removal of dust, stuck objects etc.)
 should be performed by the local site operator/customer