

## 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 and production. Frame and lockers in steel, 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

- Kiosk dimensions:
  - m12 (HxWxD): 80x30x14 cm | 31,5"x11,8"x5,5"
  - m28 (HxWxD): 80x53x14 cm | 31,5"x20,9"x5,5"
- Kiosk weight:
  - m12: 25kg | 55.12 lb
  - m28: 50kg | 110.23 lb
- No. of lockers: 12 or 28, expandable to 156
- Locker dimensions (HxWxD):
  - 6 x 8 x 5 cm
- Frame and lockers in stainless steel
- Touch screen display size: 4,3"
- Colour: Black or white
- Operation: Outdoor or indoor
- Operational Temp: 0°C - +50°C
- 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