3. Card Operated Locks

Signature RFID by VingCard

TO ORDER you must specify:

- lock type
- ANSI or EURO
- system voltage: 4.5 V (3 batteries)
- direction of opening, NB: new description: LH (RX), RHR (RO), RH (LX) or LHR (LO)
- finish of RFID reader, handles and cylinder
- door thickness: A and B measurements

Application:

- radio frequency identification (RFID) lock
- Signature RFID offers the latest RFID technology with the most flexible platform for future applications
- UL-fire listed for use on fire doors
- ergonomic design
- NFC technology: all RFID locks are NFC compatible

Operation:

- operated by standard AA-batteries
- stand alone electronic lock with RFID technology
- single user system with one check-in station, multi user system with multiple check-in stations or system interfaced to ship’s own PMS system enabling the issuing of keycards through the ship’s own computer
- no need to insert the keycard ensures ease of use
- anti-cloning technology for all passenger and crew cards
- locks are equipped with an emergency cylinder for easy access to cabins in an evacuation situation
- auto deadbolt option for enhanced security

Materials and Finish:

- lock case: steel
- striker plate: steel
- RFID reader: polycarbonate
- handle: solid brass
- cylinder: solid brass
- RFID reader: black, red, orange, green and blue
- handle/cylinder: satin chrome, polished chrome, satin brass and polished brass
- weight: 2.8 kg

Delivery:

- outside reader unit
- inside battery cover
- 2 handles
- lock case: choice of ANSI or EURO
- emergency override cylinder
- striker plate: choice of ANSI or EURO