



Features

- Compatible with Onity HT28 electronic locking systems
- Stand alone installation (no wires required)
- Fits all types of doors
- Non-volatile memory: records last 500 openings, including date, time and card user
- Programmable for length of time door remains open and automatic closing
- Flexible masterkeying
- Lock ensures accuracy by reading the card twice - once during insertion and once during removal
- Multi-technology reader uses either standard ISO/ABA mag-stripe card, memory chip card microprocessor smart card and any combination of the three
- Programmable to customer's needs (office mode, free passage, etc.)
- Green and red LED's to indicate lock status
- Indication of low batteries
- Deadbolt operates by a thumbturn inside the room for added guest privacy and security (Do-Not-Disturb function)
- Corrosion-treated for normal atmospheric conditions

Specifications

- Size: 11.2" / 2.8" / 1.9"
285mm / 72mm / 50mm
- Temperature tolerance ranges:
Alkaline batteries: 32° F / 149° F (0° C / 65° C)
For non-fire rated doors only
Lithium batteries: -40° F / 167° F (-40° C / 75° C)
- Humidity: up to 95% non-condensing
- Power supply: 4 alkaline 1.5-volt AA batteries
- Power consumption in stand-by: 5 - 7uA (microamps)



HT 28 Lock

How to Compute Your Part Number:

KHD - ____ - ____ - ____

A = Autobolt

AN = Autobolt Narrow

C = Cylindrical

L = Latch Only Mortise

M = Standard Mortise

MN = Narrow Mortise

SM = Shallow Mortise

605 = Polished Brass

606 = Satin Brass

609 = Antique Brass

619 = Satin Nickel

625 = Polished Chrome

626 = Satin Chrome

695 = Dark Bronze Powdercoat

L = Left hand

R = Right hand

_ = HT24

Y = HT28

Example:

KHD - Y S M - 6 2 6 - R

HT28 lock with a Shallow Mortise, Satin Chrome Finish, Right Hand