



SECURITY REINVENTEDSM

ORDERING GUIDE – MARCH 2017

1- Door Readers

SA-Model Name-Combo Unit-Opening-Handle Type-Finish-Key Options-Weatherization

Model Name: CDR = Cylindrical door reader
CRR = Cylindrical restroom (privacy) reader
MDR = Mortise door reader
MRR = Mortise restroom (privacy) reader
ODR = Onity door reader
OGD = Dual outside gate (garage) reader
OGR = Outside gate (garage) reader
OPM = Onity metal door panic hardware reader
OPR = Onity panic hardware reader
PCD = Passage cylindrical door reader
PHM = Panic hardware mortise device
PHR = Panic hardware rim device
PMD = Passage mortise door reader
PSR = Point of sale reader
PWD = Dual panic wall reader
PWR = Panic wall reader

Combo Unit: S = U-Key ordered separately
A = 1 U-Key, no button, included w/door reader
B = 2 U-Keys, no button, included w/door reader
C = 3 U-Keys, no button, included w/door reader
X = 1 U-Key, with button, included w/door reader
Y = 2 U-Keys, with button, included w/door reader
Z = 3 U-Keys, with button, included w/door reader

Opening: LH = Left-hand, inside door opening
RH = Right-hand, inside door opening
LR = Left-hand, outside (reverse) door opening
RR = Right-hand, outside (reverse) door opening
NA = Not applicable

Handle Type: D = Dane**
Q = Quest*
S = Sentinel*
T = Tango*

* Handle types from TownSteel. See townsteel.com for product info.

** Handle type from Falcon. See us.allegion.com/brands/falcon for product info.

Finish: 613 = Oil Rubbed Bronze
630 = Satin Stainless Steel

Key Options: C = SFIC keyway included
D = Dual proximity and smartcard reader
G = Standard Falcon cylindrical keyway
H = Handle to accommodate SFIC (core customer supplied)
K = 10 key pushbutton
N = None
P = Proximity card reader
S = Smartcard reader

Weatherization: I = Indoor use (non-weatherized)
O = Outdoor use (weatherized)

2- U-Keys

SA-Model Name

Model Name: ICU = In-car unit
UKB = U-Key with e-call button
UKN = U-Key without e-call button

3- Router

SA-Model Name-Antenna Configuration

Model Name: REP = Repeater
ROU = Router
TRK = Tracker

Antenna Configuration: D = Directional
O = Omni-directional
U = USB

4- Ancillary Equipment

SA-APS = Auxiliary power supply
SA-LST = Deadlatch sensor tester
SA-UKR = Universal key reader

5- Guardian System

SA-GSW-Chassis-Door Capacity-Sockets Used-CPU Type-RAID Type-Hypervisor-Oracle Data Base

Chassis: LAP = Laptop
RMD = Rackmount, dual power supply
RMS = Rackmount, single power supply
TWR = Tower

Door Capacity: .1K, 01K, 03K, 06K, 10K, 15K

Sockets Used: 1, 2

CPU Type: i3, i5, i620, i670

RAID Type: CC = CacheCade
MR = MegaRAID
SS = SSD native RAID

Hypervisor: HY2 = 2VM
HY3 = 3VM
HY4 = 4VM

Oracle Data Base: OSE1 = Paid level one
OSE2 = Paid level two
OXE = Free

Contact factory for custom server functionality requirements