

# VALUE SERIES® V40 SERIES (RIM)

## RATING

For no rating, leave blank

"H" = Hurricane

"F" = Fire Rated (Less/No Dogging Only)

"FH" = Hurricane and Fire Rated

## OUTSIDE TRIM FINISH

626 = Brushed chrome (D/WS trims)

628 = Brushed Aluminum (P/PN trims)

689 = Aluminum (BN/A/AN trims)

693 = Black, powder coated (BN/A/AN trims)

711 = Black, Aluminum (P/PN trims)

## DOGGING FUNCTION

LD = Less/No dogging

HD = Hex key dogging

CD = Cylinder key dogging

## STRIKES

98 = Semi-Mortise (std. on V40xNS)

99 = Surface (std. on V40)

94 = Double-Door (least secure)

## PRE-INSTALLED CYLINDERS

If cylinders provided by others, leave blank

MC65 = Mortise Cylinder(s) 6pin/Keyed 5

IC7 = Mortise Cylinder(s) SFIC housing

IK7 = Mortise Cylinder(s) InstaKey housing

RC65 = Rim Cylinder(s) 6pin/Keyed 5

IC7R = Rim Cylinder(s) SFIC housing

IK7R = Rim Cylinder(s) InstaKey housing

## SERIES TYPE

V40 = Rim device, wide stile

V40xNS = Rim device, narrow stile

## DEVICE FINISH

628 = Brushed Aluminum\*

711 = Black, Aluminum

## PUSHPAD COLOR

Contact factory for other languages and colors

BLK = Black

RWE = Red Pushpad / White English Lettering

## POWER TRANSFERS

FC3 = 3' Flex Conduit

FC10 = 10' Flex Conduit

PT5 = Power Transfer

EH8 = Electric Hinge

## OUTSIDE TRIM FUNCTION & FINISH

01P = Exit only, blank plate

03P = Key retracts latch

01PN = Exit only, blank plate; narrow trim

03PN = Key retracts latch; narrow trim

03WS = Key retracts latch

02A = Dummy pull

03A = Key retracts pull; pull trim

02AN = Dummy pull; narrow trim

03AN = Key retracts pull - pull trim; narrow trim

02BN = Dummy lever; narrow trim

08BN = Active lever, key locks/unlocks lever; narrow trim (handed) (classroom)

09BN = Lever trim active by key, locked when key removed; narrow trim (handed) (storeroom)

14BN = Active lever, no key cylinder; narrow trim (handed) (passage)

02D2W = Dummy lever; wide trim (two posts for use with narrow head device)

08D2W = Active lever, key locks/unlocks lever; wide trim (two posts for use with narrow head device) (classroom)

09D2W = Lever trim active by key, locked when key removed; wide trim (two posts for use with narrow head device) (storeroom)

14D2W = Active lever, no key cylinder; wide trim (two posts for use with narrow head device) (passage)

EU2W = Electric lock/unlock; wide trim (two posts for use with narrow head device) - 24VDC & Fail Secure (FSE) Std. - Specify handing (not field reversible). For 12VDC specify VDC. For Fail Safe specify FSA

CBK = Cylinder Bracket Kit, 03 only, plate & pull handle by others required

## DOOR HANDING

RHR = Right hand reverse\*

LHR = Left hand reverse

## ELECTRIFIED FUNCTION

For no electrified function, leave blank

### Standard

Select Arming Time and Auto Rearm

EA = Hardwired Electric Alarm

(Formerly EH/EH R)

EB = Electric Alarm with Battery

ED = Electric Dogging

EX = Request To Exit (Signal) Switch

EXV = Request To Exit (Current) Switch

EI = Electric Integration (logic controller required)

ES = Electric Switching (dead latch & OKC switches)

### Delayed Egress

Select Arming Delay, Delayed Egress

Time and Silent Arming

EE = Delayed Egress

### Delayed Egress Only (EE)

Comes standard with 90-800 power supply

Single = (1) 90-800 w/o bat backup

Pair = (1) 90-800 w/o bat backup

### Latch Retraction

ER EX = Electric Latch Retraction with Request To Exit Switch (silencer standard)

### Latch Retraction Only (ER EX)

(Sold Separately)

Single = 81-800

Pair = 82-800

2 Single = 83-800

Specify KA for Keyed Alike

## KEYSTOP

For no keystone, leave blank

KS = Keystop (Available with EA, EE, EI functions)

## DOOR WIDTH

36" wide door (3')\*

48" wide door (4')

## FASTENERS

For Standard machine, wood & self-drilling screws, leave blank

SN1 = Sex Nuts/Throughbolts (Hurricane rated hardware includes sex nuts for latch bolt)

Fire-rated trims must be Fail Safe (FSA)

All fire-rated devices Less Dogging/fail safe

NOTE: \* = default/standard

Also see online version at [detex.com/hto](http://detex.com/hto)

April 22, 2020



Detex products can expose you to chemicals including Chromium (hexavalent compounds) and Lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.detex.com/prop65](http://www.detex.com/prop65)