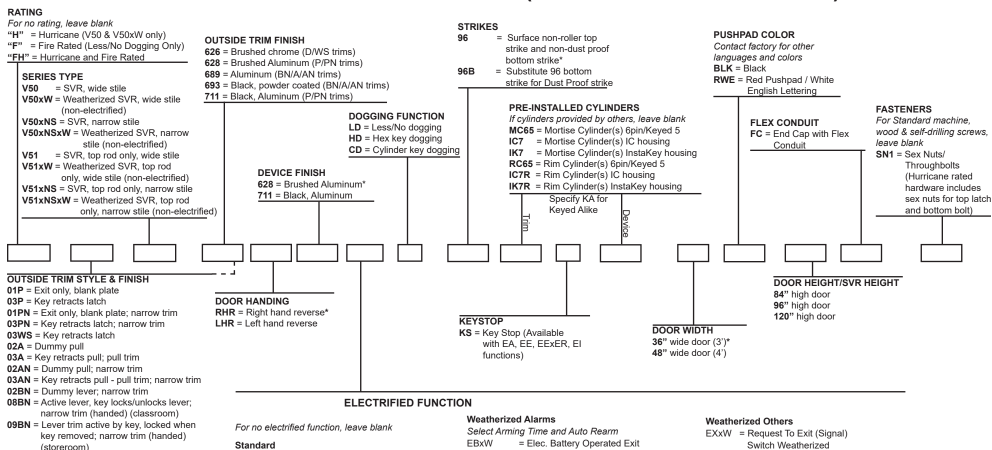
## VALUE SERIES V50 SERIES (SURFACE VERTICAL ROD)



## Standard

Select Arming Time and Auto Rearm

Select Arming Delay, Delayed Egress

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

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

= Hardwired Elec. Alarm EΑ ED

= Elec. Dogging

**Delayed Egress** 

Time and Silent Arming

EE = Delayed Egress

Delayed Egress Only (EE)

ΕX = Request To Exit (Signal) Switch

= Request To Exit (Current) Switch EXV

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)

14BN = Active lever, no key cylinder; narrow trim

02D2W = Dummy lever: wide trim (two posts for

**08D2W** = Active lever, key locks/unlocks lever;

use with narrow head device)

(handed) (passage)

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

NOTE: \* = default/standard

= Elec. Battery Operated Exit

Alarm Weatherized

## Latch Retraction

= Elec. Latch Retraction (silencer standard)

Latch Retraction Only (ER)

(Sold Separately) Single = 81-800 Pair = 82-800

2 Single = 83-800

EXVxW = Request To Exit (Current)

Switch Weatherized

= Weatherized Delayed Egress (see EasyKits)

> Also see online version at detex.com/hto

Fire-rated trims must be Fail Safe (FSA)

Comes standard with 90-800 power supply

November 29, 2016 All fire-rated devices Less Dogging/fail safe