

# ADVANTEX® 60/61/62/63 SERIES (NARROW CONCEALED VERTICAL ROD)

## RATING

For no rating, leave blank

F = Fire Rated (Less/No Dogging Only)

### KNURLING

For no knurling, leave blank  
**KN** = Knurled (lever trim only)

### SERIES TYPE

- 60** = CVR/EC2, narrow stile, aluminum door
- 61** = CVR/EC2, top rod only, narrow stile, aluminum door
- 62** = CVR, narrow stile, hollow metal door
- 63** = CVR, top rod only, narrow stile, hollow metal door

## OUTSIDE TRIM / DEVICE FINISH

- 605** = Polished brass (PVD)
- 606** = Brushed brass (PVD)
- 611** = Polished bronze (PVD)
- 612** = Brushed bronze (PVD)
- 613** = Oil rubbed bronze
- 625** = Polished chrome
- 626** = Brushed chrome (std. on lever trims)
- 628** = Aluminum, powder coated (device only)
- 629** = Polished stainless steel
- 630** = Brushed stainless steel (std. on pull trims & device)
- 693** = Black, powder coated
- 695** = Dark bronze, powder coated

Trim

Device

## DOGGING FUNCTION

- LD** = Less/No dogging
- HD** = Hex key dogging
- CD** = Cylinder key dogging

## STRIKES

- 95T** = CVR, top strike
- 95B** = CVR, bottom strike

## 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

Specify KA for Keyed Alike

Trim

Device

## ENDCAP

- EC1** = Ramped endcap\*
- EC2** = Flush endcap

## ANTIMICROBIAL

For no coating, leave blank  
**AM** = Antimicrobial Coating

## DOOR HEIGHT/CVR HEIGHT

For 80-96" door heights, leave blank  
 " " - 80" - 96" high door  
 120 - 97" - 120" high door

## POWER TRANSFERS

- For no power transfers, leave blank
- FC3** = 3' Flex Conduit
  - FC10** = 10' Flex Conduit
  - PT5** = Power Transfer
  - EH8** = Electric Hinge

## FASTENERS

For standard machine, wood & self-drilling screws, leave blank  
**SN1** = Sex Nuts/Throughbolts

## OUTSIDE TRIM FUNCTION

For no outside trim, leave blank

- 02WP** = Dummy wire pull handle
- 01CNV** = CVR, narrow blank plate
- 02CNV** = CVR, Dummy pull handle
- 03CNV** = CVR, Key retracts latch; Narrow pull handle
- 03R** = CVR, Key retracts latch; Cylinder escutcheon
- 02DNV** = CVR, Dummy narrow lever handle (handed) (S, T or U lever)
- 08DNV** = CVR, Active lever, key locks / unlocks lever; Narrow lever handle (handed) (S, T or U lever) (classroom)
- 09DNV** = CVR, Lever trim active by key, locked when key removed; Narrow lever handle (handed) (S, T or U lever) (storeroom)
- 14DNV** = CVR, Active lever, no key cylinder; Narrow lever handle (handed) (S, T or U lever) (passage)

## DOOR HANDING

- RHR** = Right hand reverse\*
- LHR** = Left hand reverse

## KEYSTOP

For no keystone, leave blank  
**KS** = Keystop (Available EA, EE, EI functions)

## SWITCHING

For no switching, leave blank  
**LX** = Latch Bolt Signal Switch  
**LXV** = Latch Bolt 3Amp Current Switch

## DOOR WIDTH

- 24"** wide door
- 30"** wide door
- 36"** wide door (3')\*
- 48"** wide door (4')

## SILENCER

For standard pushpad, leave blank  
**SLR** = Silent Latch & Pushpad

## ELECTRIFIED FUNCTION

For no electrified function, leave blank

### Standard

Select Arming Time and Auto Rearm

- EA** = Hardwired Exit Alarm
- EA EX** = Exit Alarm with Request To Exit (Signal) Switch
- EA EXV** = Exit Alarm with Request To Exit (3Amp Current) Switch
- ED** = Electric Dogging
- EX** = Request To Exit (Signal) Switch
- EXV** = Request To Exit (3Amp Current) Switch

### Delayed Egress

Select Arming Delay, Delayed Egress Time and Silent Arming  
**EE** = Delayed Egress

### Power Supply for Delayed Egress

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)

### Power Supply / Controller for Latch Retraction Only (ER)

Order/Sold Separately  
**Single = 81-800**  
**Pair = 82-800**  
**2 Independent Singles = 83-800**

### Delayed Egress/Latch Retraction

**EE ER** = Delayed Egress with Electric Latch Retraction (silencer standard)

### Required Power Supply/Controller for Delayed Egress with Latch Retraction (EE ER)

Order/Sold Separately  
**Single EE ER = 84-800**  
**Pair of EE ER = 85-800**  
**One EE ER and One EE = 85-800 EE**  
**One EE ER and One ER = 85-800 ER**

Fire-rated trims must be fail safe (FSA)

\*\*Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147. FSB levers available in 630 finish only. See catalog pages for more information.

NOTE: \* = default/standard

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

May 10, 2023

