ADVANTEX® 50/51 SERIES (NARROW SURFACE VERTICAL ROD)

RATING For no rating, leave blank F = Fire Rated (Less/No Dogging **ENDCAP** PRE-INSTALLED CYLINDERS DOGGING FUNCTION Only) - Fire pin included for F51 EC1 = Ramped endcap* If cylinders provided by others, leave blank OUTSIDE TRIM / DEVICE FINISH **LD** = Less/No dogging EC2 = Flush endcap (std. on MC65 = Mortise Cylinder(s) 6pin/Keyed 5 **HD** = Hex key dogging 605 = Polished brass (PVD) all 628/693/695 finishes) IC7 = Mortise Cylinder(s) SFIC housing 606 = Brushed brass (PVD) CD = Cylinder key dogging KNURLING 611 = Polished bronze (PVD) = Mortise Cylinder(s) InstaKey housing For no knurling, leave blank **RC65** = Rim Cylinder(s) 6pin/Keyed 5 **612** = Brushed bronze (PVD) **KN** = Knurled (lever trim only) IC7R = Rim Cylinder(s) SFIC housing FLEX CONDUIT 613 = Oil rubbed bronze **ANTIMICROBIAL** IK7R = Rim Cylinder(s) InstaKey housing **625** = Polished chrome For no coating, leave blank For no flex conduit, leave blank **AM** = Antimicrobial Coating 626 = Brushed chrome (std. on FC = End Cap with Flex Conduit **SERIES TYPE** Specify KA for lever trims) = SVR, narrow stile Keyed Alike 629 = Polished stainless steel 50xW = Weatherized SVR. narrow DOOR HEIGHT/SVR HEIGHT **FASTENERS** 630 = Brushed stainless steel stile (non-electrified) For 84" door heights, leave blank For standard machine. **STRIKES** (std. on pull trims & device) = SVR, top rod only, narrow 84" high door wood & self-drilling screws. 96 = Surface 693 = Black, powder coated leave blank 96" high door 695 = Dark bronze, powder coated **51xW** = Weatherized SVR, top rod 120" high door SN1 = Sex Nuts/ only, narrow stile Throughbolts (non-electrified) KEYSTOP DOOR WIDTH For no keystop, leave blank SILENCER 24" wide door DOOR HANDING **OUTSIDE TRIM FUNCTION** KS = Kev Stop (Available 30" wide door For standard pushpad. RHR = Right hand reverse* with EA, EBxW, EE, EExER, For no outside trim. leave blank 36" wide door (3')* leave blank LHR = Left hand reverse El functions) 01CN = Exit only, blank plate SLR = Silent Latch & 48" wide door (4') 02CN = Dummy pull trim SWITCHING Pushpad 03CN = Kev retracts latch: pull trim For no switching, leave blank 03WS = Kev retracts latch: plate - short LX = Latch Bolt Signal Switch 01DN = Blank escutcheon: Narrow lever handle = Latch Bolt 3Amp Current Switch (handed) (J, Q, S, T, U or FSB1076 lever)** 02DN = Dummy lever trim **ELECTRIFIED FUNCTION** 08DN = Active lever, key locks / unlocks lever; Narrow lever handle (handed) (J, Q, S, T, U or Weatherized Alarms Weatherized Others For no electrified function, leave blank FSB1076 lever**) (classroom) Select Arming Time and Auto Rearm ERxW = Elec. Latch Retraction = Lever trim active by key, locked when key 09DN = Elec. Battery Operated Exit Weatherized (silencer standard) removed; Narrow lever handle (handed) (J. Q. Alarm Weatherized Select Arming Time and Auto Rearm EXxW = Request To Exit (Signal) S. T. U or FSB1076 lever**) (storeroom) EBxEXxW = Elec. Battery Operated Exit EΑ = Hardwired Elec. Alarm Switch Weatherized **14DN** = Active lever, no key cylinder; Narrow lever Alarm Weatherized with EAxEX = Exit Alarm with Request To Exit EXVxW = Request To Exit (3Amp Current) handle (handed) (J, Q, S, T, U or FSB1076 Request To Exit (Signal) Switch (Signal) Switch Switch Weatherized lever**) (passage) EBxEXVxW = Elec. Battery Operated Exit EAxEXV = Exit Alarm with Request To Exit = Weatherized Delayed CBK = Cylinder bracket kit, 03 only, plate & pull handle Alarm Weatherized with (3Amp Current) Switch Egress (see EasyKits) by others required Request To Exit (3Amp Current) Switch ED = Elec. Dogging EU2W = Electric Unlock Trim (24VDC & Fail Secure FΧ = Request To Exit (Signal) Switch Delayed Egress/Latch Retraction [FSE] Std.) - Specify handing (not field Latch Retraction **EXV** = Request To Exit (3Amp Current) Switch EExER = Delayed Egress with reversible). For 12VDC specify 12VDC. For Fail ER = Elec. Latch Retraction Safe specify FSA. Elec. Latch Retraction (silencer standard) **Delayed Egress** (silencer standard) FRxW = Elec. Latch Retraction Weatherized Select Arming Delay, Delayed Egress EExERxULC = Delayed Egress with (silencer standard) Time and Silent Arming Elec. Latch Retraction EE = Delayed Egress (silencer standard) UL Canada Power Supply / Controller for Latch **Power Supply for Delayed Egress**

Fire-rated trims must be fail safe (FSA)

NOTE: * = default/standard

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

Power Supply / Controller for Latch Retraction Only (ER & ERxW) Order/Sold Separately

Single = 81-800 Pair = 82-800

2 Independent Singles = 83-800

Required Power Supply/Controller for Delayed Egress with Latch Retraction (EExER)

Order/Sold Separately
Single EExER = 84-800
Pair of EExER = 85-800

One EExER and One EE = 85-800xEE One EExER and One ER = 85-800xER

Comes standard with 90-800 power supply

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

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