## **ADVANTEX®** 20/21 SERIES (WIDE SURFACE VERTICAL ROD) **RATING** For no rating, leave blank **OUTSIDE TRIM / DEVICE FINISH** H = Hurricane Rated PRE-INSTALLED CYLINDERS 605 = Polished brass (PVD) F = Fire Rated (Less/No Dogging If cylinders provided by others, leave blank ENDCAP 606 = Brushed brass (PVD) Only) - Fire pin included for F21 MC65 = Mortise Cylinder(s) 6pin/Keyed 5 EC1 = Ramped endcap\* FH = Hurricane and Fire Rated 611 = Polished bronze (PVD) IC7 = Mortise Cylinder(s) SFIC housing **ANTIMICROBIAL** EC2 = Flush endcap **612** = Brushed bronze (PVD) IK7 = Mortise Cylinder(s) InstaKey housing For no coating, leave blank 613 = Oil rubbed bronze **RC65** = Rim Cylinder(s) 6pin/Keyed 5 AM = Antimicrobial **FASTENERS** 625 = Polished chrome IC7R = Rim Cylinder(s) SFIC housing Coating For standard machine, wood & KNURLING 626 = Brushed chrome (std. on IK7R = Rim Cylinder(s) InstaKey housing self-drilling screws, leave blank For no knurling, leave blank lever trims) **SN1** = Sex Nuts/Throughbolts DOGGING FUNCTION Specify KA for **KN** = Knurled (lever trim only) 628 = Aluminum, powder coated LD = Less/No dogging Keyed Alike DOOR HEIGHT/SVR HEIGHT (device only) SILENCER HD = Hex key dogging 629 = Polished stainless steel For 84" door heights, leave blank For standard pushpad, CD = Cylinder key dogging 630 = Brushed stainless steel 84" high door SERIES TYPE leave blank 96" high door (std. on pull trims & device) SLR = Silent Latch & = SVR, wide stile 120" high door 693 = Black, powder coated = SVR, top rod only, wide stile Pushpad **STRIKES** 695 = Dark bronze, powder coated = SVR, high security 97 = Surface T27 = SVR, high security, FEMA rated KEYSTOP DOOR WIDTH POWER TRANSFERS For no keystop, leave blank 24" wide door For no power transfers, leave blank DOOR HANDING **KS** = Keystop (Available **OUTSIDE TRIM FUNCTION** 30" wide door = 3' Flex Conduit RHR = Right hand reverse\* with EA, EE, EE ER, 36" wide door (3')\* = 10' Flex Conduit FC10 For no outside trim, leave blank **LHR** = Left hand reverse El functions) 01C = Exit only, blank plate 48" wide door (4') PT5 = Power Transfer 01W = Dummy pull trim, Wide blank plate - long EH8 = Electric Hinge 02C = Dummy pull trim 02Z = Inactive Vandal pull handle (handed) 03C = Key retracts latch; pull trim 03Z = Key retracts latch; Vandal pull handle (handed) = Key retracts latch; wide plate - long 03W 03WS = Key retracts latch; plate - short **ELECTRIFIED FUNCTION** Latch Retraction 01D = Blank escutcheon; Wide lever handle (handed) ER EX = Electric Latch Retraction with Request (J, Q, S, T, U or FSB1076 lever)\*\* For no electrified function, leave blank To Exit Switch (silencer standard) 02D = Dummy lever trim Power Supply / Controller for Latch 08D = Active lever, key locks / unlocks lever; Standard Retraction Only (ER EX) Wide lever handle (handed) (J. Q. S. T. U or Select Arming Time and Auto Rearm Order/Sold Separately FSB1076 lever\*\*) (classroom) = Hardwired Electric Alarm Single = 81-800 09D = Lever trim active by key, locked when key EA EX = Exit Alarm with Request To Exit Pair = 82-800 removed; Wide lever handle (handed) (J, Q, S, (Signal) Switch 2 Independent Singles = 83-800 T, U or FSB1076 lever\*\*) (storeroom) EA EXV = Exit Alarm with Request To Exit 14D = Active lever, no key cylinder; Wide lever handle (3Amp Current) Switch (handed) (J, Q, S, T, U or FSB1076 lever\*\*) ED = Electric Dogging Delayed Egress/Latch Retraction EX = Request To Exit (Signal) Switch = Cylinder bracket kit, 03 only, plate & pull handle = Delayed Egress with Electric CBK FXV = Request To Exit (3Amp Current) Switch by others required Latch Retraction ΕU = Electric Unlock Trim (24VDC & Fail Secure (silencer standard) **Delayed Egress** [FSE] Std.) - Specify handing (not field Required Power Supply / Controller for Delayed Select Arming Delay, Delayed Egress reversible). For 12VDC specify 12VDC. For Fail Egress with Latch Retraction (EE ER) Time and Silent Armina Safe specify FSA Order/Sold Separately EE = Delayed Egress **Single EE ER = 84-800 Power Supply for Delayed Egress** Pair of EE ER = 85-800 Comes standard with 90-800 power supply One EE ER and One EE = 85-800 EE Single = (1) 90-800 w/o bat backup 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.

 $\wedge$ 

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

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