## **ADVANTEX** 40 SERIES (NARROW RIM)

## RATING For no rating, leave blank **OUTSIDE TRIM / DEVICE FINISH ENDCAP** H = Hurricane POWER TRANSFERS 605 = Polished brass (PVD) EC1 = Ramped endcap\* **F** = Fire Rated (Less/No Dogging Only) For no power transfers, leave blank 606 = Brushed brass (PVD) EC2 = Flush endcap FH = Hurricane and Fire Rated FC3 = 3' Flex Conduit 611 = Polished bronze (PVD) DOGGING FUNCTION PRE-INSTALLED CYLINDERS FC10 = 10' Flex Conduit 612 = Brushed bronze (PVD) **LD** = Less/No dogging If cylinders provided by others, leave blank PT5 = Power Transfer 613 = Oil rubbed bronze **HD** = Hex key dogging **MC65** = Mortise Cylinder(s) 6pin/Keyed 5 = Electric Hinge 625 = Polished chrome **CD** = Cylinder key dogging IC7 = Mortise Cylinder(s) SFIC housing 626 = Brushed chrome (std. on **KNURLING** IK7 = Mortise Cylinder(s) InstaKev housing lever trims) **FASTENERS** For no knurling, leave blank RC65 = Rim Cylinder(s) 6pin/Keyed 5 628 = Aluminum, powder coated **KN** = Knurled (lever trim only) For standard machine, wood IC7R = Rim Cylinder(s) SFIC housing (device only) & self-drilling screws, leave IK7R = Rim Cylinder(s) InstaKey housing 629 = Polished stainless steel blank Specify KA for 630 = Brushed stainless steel SN1 = Sex Nuts/ **STRIKES** Keyed Alike (std. on pull trims & device) Throughbolts 98 = Semi-Mortise\* ANTIMICROBIAL 693 = Black, powder coated (Hurricane rated 99 = Surface For no coating, leave blank 695 = Dark bronze, powder coated hardware includes sex **AM** = Antimicrobial Coating nuts for latch bolt) **SERIES TYPE** = Rim device, narrow stile KEYSTOP DOOR WIDTH For no keystop, leave blank SILENCER 24" wide door DOOR HANDING KS = Keystop (Available with EA, EE, **OUTSIDE TRIM FUNCTION** For standard pushpad. 30" wide door RHR = Right hand reverse\* EE ER, EI functions) For no outside trim, leave blank leave blank 36" wide door (3')\* LHR = Left hand reverse SWITCHING 01CN = Exit only, blank plate SLR = Silent Latch & 48" wide door (4') For no switching, leave blank 02CN = Dummy pull trim Pushpad = Latch Bolt Signal Switch 03CN = Kev retracts latch: pull trim = Latch Bolt 3Amp Current Switch 03WS = Key retracts latch; plate - short 01DN = Blank escutcheon; Narrow lever handle **ELECTRIFIED FUNCTION** (handed) (J, Q, S, T, U or FSB1076 lever)\*\* 02DN = Dummy lever trim **Latch Retraction** For no electrified function, leave blank 08DN = Active lever, key locks / unlocks lever; ER EX = Electric Latch Retraction with Request Narrow lever handle (handed) (J, Q, S, T, U or To Exit Switch (silencer standard) Standard FSB1076 lever\*\*) (classroom) Select Arming Time and Auto Rearm 09DN = Lever trim active by key, locked when key Power Supply / Controller for Latch EΑ = Electric Alarm removed; Narrow lever handle (handed) (J, Q, Retraction Only (ER EX) EA EX = Exit Alarm with Request To Exit S, T, U or FSB1076 lever\*\*) (storeroom) Order/Sold Separately (Signal) Switch **14DN** = Active lever, no key cylinder; Narrow lever Single = 81-800 EA EXV = Exit Alarm with Request To Exit handle (handed) (J, Q, S, T, U or FSB1076 Pair = 82-800 (3Amp Current) Switch lever\*\*) (passage) 2 Independent Singles = 83-800 ED = Electric Dogging **CBK** = Cylinder bracket kit. 03 only, plate & pull handle EX = Request To Exit (Signal) Switch by others required EU2W = Electric Unlock Trim (24VDC & Fail Secure EXV = Request To Exit (3Amp Current) Switch **Delayed Egress/Latch Retraction** [FSE] Std.) - Specify handing (not field FΙ = Electric Integration (logic controller = Delayed Egress with Electric reversible). For 12VDC specify 12VDC. For Fail Latch Retraction (silencer standard) Safe specify FSA. ES = Electric Switching (dead latch & OKC switches) Required Power Supply / Controller for Delayed Egress with Latch Retraction (EE ER) **Delayed Egress** Order/Sold Separately Select Arming Delay, Delayed Egress **Single EE ER = 84-800** Time and Silent Arming Pair of EE ER = 85-800 Fire-rated trims must be fail safe (FSA) One EE ER and One EE = 85-800 EE EE = Delayed Egress For EU (Electric Unlock Trim), see Outside Trim Function -One EE ER and One ER = 85-800 ER

\*\*Other FSB levers available: 1016, 1035, 1058, 1075, 1093,

1119, 1147. FSB levers available: 1016, 1035, 1058, 1075, 109 1119, 1147. FSB levers available in 630 finish only. See catalog pages for more information.

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

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