

ADVANTEX® 40 SERIES (NARROW RIM)

RATING

For no rating, leave blank

H = Hurricane

F = Fire Rated (Less/No Dogging Only)

FH = Hurricane and Fire Rated

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

DOGGING FUNCTION

LD = Less/No dogging

HD = Hex key dogging

CD = Cylinder key dogging

STRIKES

98 = Semi-Mortise*

99 = Surface

ENDCAP

EC1 = Ramped endcap*

EC2 = Flush endcap

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 (Hurricane rated hardware includes sex nuts for latch bolt)

KNURLING

For no knurling, leave blank

KN = Knurled (lever trim only)

SERIES TYPE

40 = Rim device, narrow stile



OUTSIDE TRIM FUNCTION

For no outside trim, leave blank

01CN = Exit only, blank plate

02CN = Dummy pull trim

03CN = Key retracts latch; pull trim

03WS = Key retracts latch; plate - short

01DN = Blank escutcheon; Narrow lever handle (handed) (J, Q, S, T, U or FSB1076 lever)**

02DN = Dummy lever trim

08DN = Active lever, key locks / unlocks lever; Narrow lever handle (handed) (J, Q, S, T, U or FSB1076 lever**) (classroom)

09DN = Lever trim active by key, locked when key removed; Narrow lever handle (handed) (J, Q, S, T, U or FSB1076 lever**) (storeroom)

14DN = Active lever, no key cylinder; Narrow lever handle (handed) (J, Q, S, T, U or FSB1076 lever**) (passage)

CBK = Cylinder bracket kit, 03 only, plate & pull handle by others required

EU2W = Electric Unlock Trim (24VDC & Fail Secure [FSE] Std.) - Specify handing (not field reversible). For 12VDC specify 12VDC. For Fail Safe specify FSA.

DOOR HANDING

RHR = Right hand reverse*

LHR = Left hand reverse

KEYSTOP

For no keystone, leave blank

KS = Keystop (Available with EA, EE, EI functions)

DOOR WIDTH

24" wide door

30" wide door

36" wide door (3')*

48" wide door (4')

SWITCHING

For no switching, leave blank

LX = Latch Bolt Signal Switch

LXV = Latch Bolt 3Amp Current Switch

ELECTRIFIED FUNCTION

For no electrified function, leave blank

Standard

Select Arming Time and Auto Rearm

EA = Electric 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

EI = Electric Integration (logic controller required)

ES = Electric Switching (dead latch & OKC switches)

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 EX)

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)

For EU (Electric Unlock Trim), see Outside Trim Function -

**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

May 10, 2023

