

# LIFE SAFETY & SECURITY DOOR HARDWARE

## ADVANTEX VALUE SERIES® ELECTRIFIED OPTIONS CONT'D

### CONTROLLED EXIT OPTIONS CONT'D

#### EExER



PUSH UNTIL ALARM SOUNDS  
DOOR CAN BE OPENED IN 15 SECONDS



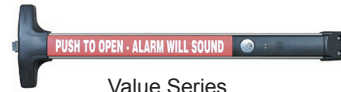
Advantex

The EExER combines the ER remote latch retraction and EE delayed egress into one device. With no power applied it is a high security Grade 1 exit device providing immediate egress. In the ER mode it provides free entry and egress with the pushpad retracted for quiet operation. In the EE mode, as allowed by code, the door is secured from egress for 15 seconds. Requires Detex 84/85-800 controller (**sold separately**) depending on application. Applications include employee entrances, receiving doors, and high security entrances with automatic operators. Available in all Advantex rim devices.



Advantex

PUSH UNTIL ALARM SOUNDS  
DOOR CAN BE OPENED IN 15 SECONDS



Value Series



EM Option only

#### EE

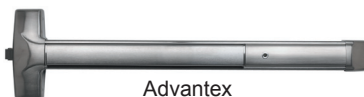
The EE Delayed Egress option provides the functions required by both the IBC and NFPA 101. The internal alarm horn sounds during the 15 second delay, giving security personnel time to respond to someone attempting to use the exit. Like all delayed egress systems, it requires a fire alarm interface and a power supply. Everything else is self-contained. The included cylinder switch allows non-fire rated devices to be cylinder dogged in the unarmed position. Detex filtered and regulated 24V DC power supply required and included. Meets Life Safety & Building Code requirements. Available in all Advantex devices and Value Series rim devices. For exterior Weatherized Delayed Egress applications, see our EasyKit WDE selections.

#### EM

The EM Delayed Egress with Magnetic Lock option provides two-point delayed egress for single doors and pairs of doors with a mullion. Other than moving the delay locking from the exit device to the magnetic lock, the EM operation is the same as the EE. Detex filtered and regulated 24V DC power supply required and included. Available in all Advantex models and Value Series rim devices. For exterior Weatherized Delayed Egress applications, see our EasyKit WDE selections.

### SIGNAL SWITCH OPTIONS

Detex provides various built-in monitoring options in its exit devices. The standard contacts are gold plated; rated at 24V AC/DC 100mA with reduced harmonic bounce for interface with access control systems. Some switches are available in a high current version (option EXxV). These switches are rated at 24V AC/DC, 3A. A typical application would be a magnetic lock access control egress system.



Advantex



Value Series

#### ES

The Electric Switching option includes monitor switches for deadlatch and trim input spindle. Available in Advantex rim and mortise devices and Value Series rim devices.

#### EX, EXxW, EXV and EXVxW



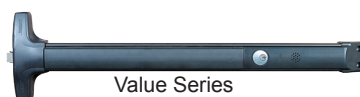
The Request to Exit (EX) option monitors the pushpad being depressed. It is available with the standard switch and as a high current EXV. The weatherized signaling version (EXxW) of the EX is for use in wet locations. Weatherized is also available in the high current version (EXVxW) for all Advantex and Value Series devices. The EX and EXxW standard switches are available as Slide-In Fillers for field installation for Value Series. All Request to Exit options are available in all Advantex and Value Series devices. EX and EXV also available in double switch configuration (EX2 & EXV2).

#### LX

The Latch Bolt Monitor offers an internally mounted signal switch that monitors the position of the latch bolt. Available in all Advantex exit devices.



Advantex



Value Series

#### EI

The Electric Integration option allows integrators to wire into the three switches: deadlatch monitor, trim input spindle, and cylinder key switch, each rated at 200mA at 24V AC/DC. There are also inputs to internal horn (12/24V DC at 150mA) and the two LEDs (12/24V DC). The EI requires inputs and power from other sources.

Factory installed mortise cylinders shown (specify MC65)