Integrated Door Security Systems



Delayed Egress



Access Control



Automatically Operated Doors



Electrified Dogging



Weatherized Delayed Egress

One Part Number = One Easy Solution
Easy to Specify, Easy to Order, Easy to Price, Easy to Sell, Easy to Install,
Best-in-class products, kitted together for custom solutions to common applications.

Detex can create a more custom EasyKit for a specific application. Just contact your local sales representative or email your request to marketing@detex.com

Where Trust is Built™

(R)

Integrated Door Security Systems





AUTOMATICALLY OPERATED DOORS - LOW ENERGY APPLICATIONS

MODEL NO.	DESCRIPTION	PRICE
AODx10ERx1S-43 For single door	Low Energy Automatic Door, Latch Retraction Exit Device with Power Supply for RHR/LH/AL Push, Single Door Kit Includes: (1) AO19-1 Low Energy Automatic Door Operator, Controller / Power Supply (1) Detex 10 Series device with Electric Latch Retraction, brushed stainless finish, for 36" door, when energized both pushpad and latch are retracted, Surface strike (#99), 03C night latch function pull trim with rim cylinder (1) Wiring diagram (1) Power Transfer - call ahead for template for door/frame prep (1) Wireless ADA, Knowing Act push buttons (kit includes 2 buttons)	\$12,086

MODEL NO.	DESCRIPTION	PRICE
AODx21ERx1P-2 For pairs of doors	Low Energy Automatic Door, Surface Vertical Rod Latch Retraction Exit Device with Power Supply for a Pair of Push, AL Doors Kit Includes: (1) AO19-2 x CL x 75.5 Low Energy Automatic Door Operator, Controller / Power Supply (2) Detex 21 Series devices with Electric Latch Retraction, brushed stainless finish, for a pair of 36" x 84" doors, when energized both pushpad and latch are retracted, Surface strike (#97) (1) Wiring diagram (2) Power Transfer - call ahead for template for door/frame prep (2) NXG-IR-A Hardwired Switch (1) NXG-2Wire Module Automatic Door Opener with Latch Retraction, Logic Controller / Power Supply Advantex 21 Series Surface Vertical Top Rod Only Device	\$22,761

Contact factory for custom design EasyKits







MODEL NO.	DESCRIPTION	PRICE
EDx10EDx1S-1 For single door	Advantex Electrified Dogging Device with Power Supply and components for a Single Door Kit Includes: (1) Detex 10 Series Rim Exit Device with Electrified Dogging, brushed stainless steel finish, flex conduit loop, endcap and fittings, night latch pull trim (cylinder included) for 36" door width (1) Power Supply	4,714
	Power Supply 99 Strike Advantex 10 Series Rim Exit Device	



THIS PAGE INTENTIONALLY LEFT BLANK

THIS PAGE INTENTIONALLY LEFT BLANK



MODEL NO.	DESCRIPTION	PRICE
ACDx10xETDLx1S-1 For single door	Advantex Rim Exit Device with Trilogy® Exit Trim for Single Door Kit Includes: (1) Detex 10 Series rim device with hex dogging, brushed stainless finish, for 36" door, surface strike (1) Trilogy® Digital Keypad Exit Trim	\$4,909
	þ.	
ACDx10xETDLx1S-2 For single door	Advantex Rim Exit Device with Trilogy® Exit Trim for Single Door Kit Includes: (1) Detex 10 Series rim device with hex dogging, brushed stainless finish, for 48" door, surface strike (1) Trilogy® Digital Keypad Exit Trim	\$4,942
	þ.	





MODEL NO.	DESCRIPTION	PRICE
DEx10EEXx1S-1 For single door B DELAYED	Advantex Request-to-Exit Signal Rim Exit Device with Controller and components for Single Door Kit Includes: (1) Detex 10 Series device, brushed stainless finish, for 36" door, pushpad activates signal switch - surface strike (#99), includes endcap with flexible conduit loop & fittings (1) Controller / Power Supply with wiring diagram (1) SRN5W - Horn with adjustable tone settings (1) Keyswitch with momentary switching (Mortise cylinder included) (1) ECL-395 Delayed Egress, Code-Compliant Peel & Stick Door Sign NOTE: Flex Conduit included (not shown) Code Compliant Door Sign NOTE: Flex Conduit included (not shown) Code Compliant Door Sign	\$6,226
DEx10EEXx1P-1 For pairs of doors Output DELAYED	Advantex Request-to-Exit Signal Rim Exit Device with Controller and components for a Pair of Doors Kit Includes: (2) Detex 10 Series devices, brushed stainless finish, for 36" door, pushpad activates signal switch - surface strike (#99), includes endcap with flexible conduit loop & fittings (1) Controller / Power Supply with wiring diagram (1) SRN5W - Horn with adjustable tone settings (1) Keyswitch with momentary switching (Mortise cylinder included) (2) ECL-395 Delayed Egress, Code-Compliant Peel & Stick Door Signs Keyswitch Logic Controller / Power Supply Advantex 10 Series Rim Exit Dovice NOTE: Flex Conduit included (not shown)	\$9,210









		1
MODEL NO.	DESCRIPTION	PRICE
WDEx10EEXx1S-4 For single door WEATHERIZED	Advantex Weatherized Request-to-Exit Signal Rim Exit Device with Controller and components for Single Door Kit Includes: (1) Detex 10 Series Weatherized device, brushed stainless finish, for 36" door, pushpad activates signal switch - surface strike (#99), includes endcap with flexible conduit loop & fittings (1) Controller / Power Supply with wiring diagram in NEMA 4X enclosure (1) SRN5W - Outdoor Horn with adjustable tone settings (1) Keyswitch with momentary switching (Mortise cylinder included) (1) Protective Clear Plastic Cover for Keyswitch (not shown) (1) Metal Outdoor Delayed Egress, Code-Compliant Door Sign Rissconts Reyswitch Reyswitch Rissconts Reyswitch Reyswitch Rissconts Reyswitch Reyswitch Rissconts Reyswitch Reyswitc	\$9,049
WDEx10EEXx1P-4 For pairs of doors WEATHERIZED	Advantex Weatherized Request-to-Exit Signal Rim Exit Device with Controller and components for a Pair of Doors Kit Includes: (2) Detex 10 Series Weatherized devices, brushed stainless finish, for 36" door, pushpad activates signal switch - surface strike (#99), includes endcap with flexible conduit loop & fittings (1) Controller / Power Supply with wiring diagram in NEMA 4X enclosure (1) SRN5W - Outdoor Horn with adjustable tone settings (1) Keyswitch with momentary switching (Mortise cylinder included) (1) Protective Clear Plastic Cover for Keyswitch (not shown) (2) Metal Outdoor Delayed Egress, Code-Compliant Door Signs	\$12,496



THIS PAGE INTENTIONALLY LEFT BLANK