

# Electric Request to Exit Switching (EX) High Current / Voltage Switching (EXV)

The Request to Exit (EX) signaling option is used on exit doors with panic or fire exit hardware. This option indicates when the pushpad is depressed sending a signal to an alarm or sends a remote signal to monitor egress conditions.

The Request to Exit High Current switching option can be used to control power to a device that requires higher current up to 2.0 amperes; such as an electro-magnetic lock, electric strike or motor.



Available with 10/40 Series Rim, 30 Series Mortise, 20/21/50/51 Series Surface Vertical Rod and 60/61/62/63/70/71/80/81/82/83 Series Concealed Vertical Rod Devices

#### **Benefits**

- Tough and durable design for years of trouble-free service in high-use, high-abuse environments
- Fast and easy installation saves time and money
- Withstands over 1400 pounds of static pull force for greater security
- Integrates with other loss prevention equipment
- Outside trims are easily changed or re-keyed without removing device from door

# **Features**

- Switch capable of signalling at low currents for integration to a central control station
- Tamper resistant switching electronically monitors pushpad
- Use EXV to switch power on and off to an electromagnetic lock
- Request to Exit High Current Switch (EXV) provides 3 wires for either normally open or normally closed switching / controlling power when push pad is pressed
- Standard SPDT (Form C) switch with three wires, Yellow (N/O), Brown (Common) & Gray (N/C), creating either a Normally Open or Closed contact
- Request to Exit Signal Switch (EX) provides 3 wires for either normally open or normally closed signaling when push pad is pressed
- A variety of hinge side wire transfers can be provided with the exit device, including electric hinge, flex conduit or power transfer

### **Mechanical Options**

- SLR Silencer
- CD Cylinder Dogging
- HD Hex Dogging (Std.)
- LD Less Dogging
- 99 Surface Strike (Std.)
- LF Less Flex Conduit (Std.)
- FC3EC1 Flexible 3' Conduit Kit, includes EC1 ramped end cap (specify finish)
- FC3EC2 Flexible 3' Conduit Kit, includes EC2 flush end cap (specify finish)
- FC10EC1 Flexible 10' Conduit Kit, includes EC1 ramped end cap (specify finish)
- FC10EC2 Flexible 10' Conduit Kit, includes EC2 flush end cap (specify finish)
- PT5 Concealed mortise mount power transfer
- EH8 Five-knuckle energy transfer hinge - 8 wires

For full list of available mechanical options, see individual device how to order page



#### **Accessories**

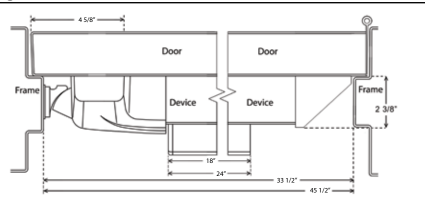
- GB1 Glass Bead Kit
- SSK Security Torx Screw Kit
- Trim Functions (see Outside Trims)

• SN1 - Sex Nut Kit (2 per package)

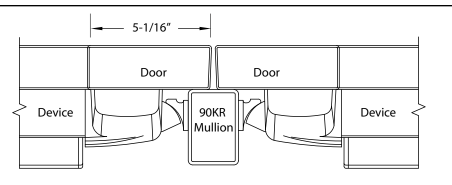
#### **Technical Information**

- Door Types Wood, Hollow Metal, Fiberglass or Aluminum
- Door Thickness Fits standard 1-3/4" - 2-1/4" doors (for other door thicknesses contact factory)
- Minimum Stile 4-5/8" with standard 99 strike; 4-1/8" with optional 98 strike
- · Fasteners Machine and Self-Drilling Screws standard
- · Optional Sex Nuts or Security Torx Screws available

# **Single Door**



#### **Double Door with 90KR Mullion**



#### **Finishes**

605 / US3	Polished Brass
606 / US4	Brushed Brass
611 / US9	Polished Bronze
612 / US10	Brushed Bronze
613 / US10B	Oil Rubbed Bronze
628 / US28	Aluminum Satin
629 / US32	Polished Stainless
	Steel
630 / US32D	Brushed Stainless
	Steel
693 / SPBLK	Black, Painted
695 / SP 313	Dark Bronze, Painted

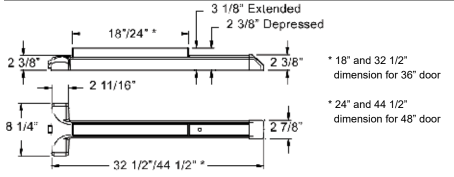
# **Listings and Approvals**

See individual device (i.e. 10 Series) catalog page for fire and panic listings and windstorm ratings/ approvals

# **Detex Limited Warranty**

10 Year Mechanical/3 year Electrical Limited Manufacturer's Warranty

### **Dimensions**





**Detex Corporation** 302 Detex Drive New Braunfels, Texas 78130-3045 USA

PH. (830) 629-2900 (800) 729-3839

FAX (800) 653-3839

http://www.detex.com

**USA Sales:** 

marketing@detex.com International Sales: export@detex.com



Cancer & Reproductive Harm - www.detex.com/prop65