






Security Door Controls

Overview

Security Door Controls (SDC) specializes in the design and manufacture of premium grade access hardware products. As an established leader in the industry, SDC is the largest independently owned manufacturer of access hardware in the USA.

Features

<p>The 30-2 Series electric strike is designed for use with bored locks or mortise exit devices having 0.5" (13mm) or 0.625" (16mm) throw latchbolts (without deadbolts).</p> <ul style="list-style-type: none"> • All Stainless steel for corrosion resistance and strength • Tamper resistant heavy-duty construction • Non-handed-reversible 	 <p>30-2 Series Electric Strike</p>
<p>The SDC 70 Series electric strike is designed for use with cylindrical locks, mortise locks or mortise exit devices having up to .75" (19mm) throw latchbolts. The 70 series fits a standard ANSI 4.875" (124mm) frame preparation, with a modification.</p>	 <p>SDC-70 Series Electric Strike</p>
<p>The patented EMLock[®] design represents the pinnacle of magnetic lock evolution. The modular EMLock[®] assembly makes them easy to stock, install, upgrade and maintain. 1500 series EMLocks[®] include a lifetime warranty and are available in 650lbs, 1200lbs, and 1650lbs holding force. Compatible with any access control system, all EmLocks[®] are adaptable to virtually any application utilizing Top Jamb or Glass Door mounting kits.</p>	 <p>1500 EMLock[®] Series</p>
<p>The illuminated momentary switch button is two inches square for easy activation and is visually conspicuous. The "PUSH to EXIT" signage complies with NFPA requirements. The 422A is designed for access and egress applications for the disabled and is equipped with the blue button and disabled access symbol.</p>	 <p>Illuminated Momentary Switch</p>
<p>The MD31D PIR request-to-exit sensor unlocks doors automatically when persons approaching door are detected. The MD31D complies with national fire and building code requirements for access controlled egress doors.</p>	 <p>MD31D PIR</p>

Security Door Controls

How to Buy

For complete product ordering options/combinations, please visit Security Door Control's website: www.sdcsecurity.com.

Model	Part Number	Description	
Electric Strikes			
30-2	SEC-30-2-[V][F][O]	30 Series Extra Heavy Duty Electric Strike for 5/8" Latch, 9" H for Wood or Hollow Metal Frame, Stainless Steel finish, 12VDC@0.51Amp 24VDC@0.25Amp	
70-12	SEC-70-12[V][F][O]	70 Series Extra Heavy Duty Electric Strike for 3/4" Latch, 4-7/8" H for Hollow Metal Frame. Stainless Steel finish, 12VDC@0.29Amp 24VDC@0.15Amp	
70-32	SEC-70-32[V][F][O]	70 Series Extra Heavy Duty Electric Strike for 3/4" Latch, 4-7/8" H for Wood Frame, Stainless Steel finish, 12VDC@0.29Amp 24VDC@0.15Amp	
	[V]oltage	12 - 12VDC	24 - 24VDC
	[F]inishing Options	U - 630 Dull Chrome (Standard)	P - 625 Bright Chrome
		D - 606 Dull Brass	H - 613 Oil Rubbed Bronze
		G - 612 Dull Bronze	S - 629 Bright Stainless
	Ordering [O]ptions	FS - Fail Secure	BR64XL Rectifier
	Series 30:	LCM-30 Locking Car Monitor	LBM-30 Locking Bolt Monitor
	Series 70:	LCM-70 Locking Car Monitor	LBM-70 Locking Bolt Monitor
Electromagnetic Locks			
1511	SEC-1511[V][F][O]	EMLock® Magnetic Lock, Surface Mount, Single, 1650lbs, 628 Clear Anodized Aluminum finish, 12VDC @ 670mA, 24VDC @ 350ma	
1512	SEC-1512[V][F][O]	EMLock® Magnetic Lock, Surface Mount, Double, 1650lbs, 628 Clear Anodized Aluminum finish, 12VDC @ 1.34A, 24VDC @ 700ma	
1571	SEC-1571[V][F][O]	EMLock® Energy Saver Magnetic Lock, Surface Mount, Single, 1200lbs, 628 Clear Anodized Aluminum finish, 12VDC @ 250ma, 24VDC @ 125ma	
1572	SEC-1572[V][F][O]	EMLock® Energy Saver Magnetic Lock, Surface Mount, Double, 1200lbs, 3 Watts Power Saver, 628 Clear Anodized Aluminum finish, 12VDC @ 500ma, 24VDC @ 250ma	
1581	SEC-1581[V][F][O]	EMLock® Magnetic Lock, Surface Mount, Single, 650lbs, 628 Clear Anodized Aluminum finish, 12VDC @ 440mA, 24VDC @ 220ma	
1582	SEC-1582[V][F][O]	EMLock® Magnetic Lock, Surface Mount, Double, 650lbs, 628 Clear Anodized Aluminum finish, 12VDC @ 880mA, 24VDC @ 440ma	
	[V]oltage	12 - 12VDC	24 - 24VDC
	[F]inish Options	V - 628 Aluminum (Standard)	Y - 335 Black
		X - 313 Dark Bronze	F - 611 Bright Bronze
		C - 605 Bright Brass	Q - 626 Dull Chrome
	Ordering [O]ptions	T - Adjustable Timer	B - Magnetic Bond Sensor
		D - Door Position Switch	L - Tri-Color LED
		A - Anti Tamper Sensor	
Emlock Brackets			
TJ1V	SEC-TJ1V	Top Jamb Mounting Kit, Single for 1511, 1571	
TJ2V	SEC-TJ2V	Top Jamb Mounting Kit, Double for 1512, 1572	
TJ81V	SEC-TJ81V	Top Jamb Mounting Kit, Single for 1581	
TJ82V	SEC-TJ82V	Top Jamb Mounting Kit, Double for 1582	
HDB1V	SEC-HDB1V	Glass Door Armature Mounting Kit, Single for 1511, 1571, 1581	
HDB2V	SEC-HDB2V	Glass Door Armature Mounting Kit, Double for 1512, 1572, 1582	
Request to Exit Devices and Accessories			
422RE	SEC-422RGE	"EXIT" Switch, 2" Square, RED, Brushed Stainless Steel finish, MO SPDT, 10 Amp	
422BA	SEC-422BA	Handicap Access Switch, Symbol, 2" Square, Blue, Brushed Stainless Steel finish, MO SPDT, 10 Amp	
MD-31D-W	SEC-MD-31D-W	Request-to-Exit PIR Motion Detector, 1-60 Sec. Adj. Timer, White, Field selectable failsafe or failsecure mode.	

Contact Information

Tridium
 3951 Westerre Parkway, Suite 350
 Richmond, VA 23233 USA
 1.804.747.4771 Phone
 1.804.747.5204 Fax
www.tridium.com

About Vykon

The Vykon Suite of products and enterprise applications is powered by the Niagara Framework, and targets specific application needs in key markets served by Tridium. Vykon Building, Vykon Energy, and Vykon Security enable facilities managers, building owners, energy service companies, and systems integrators to integrate proprietary and otherwise incompatible products into a unified enterprise solution. This allows personnel using a standard web browser to measure, manage, and control a wide variety of building automation, security, and energy applications from anywhere in the world.