FWAX SPECIAL LOCKING ARRANGEMENTS

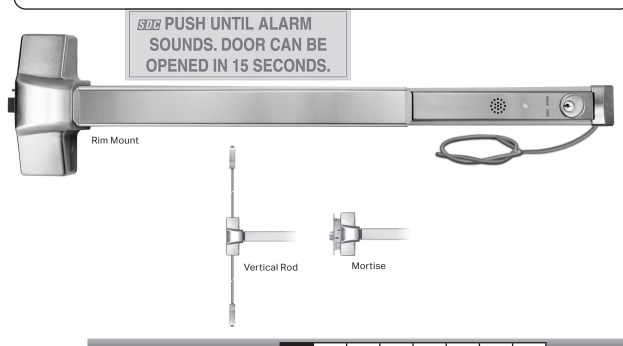
SECURITY

The Exit Check® All-In-One Device integrates our premium Spectra™ bar with SDCs innovative delayed egress electronics. When unauthorized egress is innitiated by depressing the push pad of the S6000-101, an audible alarm will sound and an irreversible delay period of 15 seconds will begin. After the delay period has expired, the device unlocks, permitting egress until the device is reset. In a life safety emergencty, the device will immediatly unlock upon loss of power or when powered by a fire control supervised power supply. Door contact included for anti tailgate and door prop.

APPLICATION INCLUDE:

- Restricting the egress of wandering patients for their own safety
- Restricting the egress of commercial center patrons for security application needs
- Controlling pedestrian traffic in transportation facilities, including airport jetways and tarmacs
- · Reducing shoplifting and employee theft
- LISTED · Compatible with access control for entry using electrified trim on rim and vertical rod devices or using mortise case electrification (Not compatible with rim electric strike)

Single: 24VDC @ 540 mA Pair: 24VDC @ 790 mA



SPEC	CIFY DEVICE	Щ					<u>. </u>		<u> </u>		LI	IST
S61	Rim mount exit device										66	5.00
S62	Surface Vertical - ROD GUARDS	SSUG	GESTE)							99	8.00
S63	Mortise [03 Lever Trim included] -	specit	y: EE (or GE	Eclips	e Escui	theon c	r Galax	y Escuth	eon	1,22	0.00
SPE	CIFY FUNCTION										-	
01	Exit Only 02	2 D	ummy			03	Nightl	atch				N/C
SPEC	CIFY PANIC OR FIRE RATED									,	Add to L	₋ist
P	Panic	N/C		F		Fire					122	2.00
	Panic CIFY HAND (Mortise Only)	N/C		F		Fire					122	2.00
			 LR Left		everse		LHRB					2.00 N/C
SPEC	CIFY HAND (Mortise Only)		 LR Left		everse		LHRB					
SPEC RR	CIFY HAND (Mortise Only) Right hand reverse bevel, RHRB		LR Left		everse		LHRB				,	
SPEC RR SPEC U 63	CIFY HAND (Mortise Only) Right hand reverse bevel, RHRE		LR Left		everse		LHRB				,	N/C

Exit Check® - Delayed Egress All-In-One Device S61000-101 Rim Device S62000-101 Surface Single Door Application Vertical Rod Device Double Door Application S6100-101 \$6200-DES S6200-101 SPECIFY DELAYED EGRESS Add to List 101 Electrification of master exit device and integrated controller with key switch control and 1,497.00 reset, less cylinder **DES** For pair of doors, additional exit device equipped with delayed egress mechanism, less 555.00 integrated controller. Must be ordered together with 101 device.

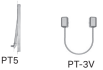














SPECIFY OPERATION

If no Code is specified - ND is the SDC Standard Operations Mode for this product

NC	IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant	N/C
	Fixed 15 exit delay, 1 or 2 second nuisance delay	
	Calif. Building Code OSHPD/Manual Power Up	
ND	IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant	N/C
	Fixed 15 exit delay, 1 or 2 second nuisance delay	

BOCA National Building Code and Chicago Building Compliant BC N/C 15 second fixed exit delay, 0 second nuisance delay, auto reset 30 seconds after door closure

BD **BOCA National Building Code** 15 second fixed exit delay, 1 or 2 second nuisance delay, auto reset 30 seconds after door closure

SPECIFY TRIM (optional)

Add to List

249.00

N/C

FOR S61 RIM AND S62 SURFACE ONLY - FOR S63 TRIM SEE PAGE 47 Mechanical Trim (less cylinder)

EK03II	Eclinse Escutheon	GKU3II	Galaxy Escutheon	

Electric Trim (FOR RIM AND VERTICAL ROD ONLY)

Failsecure, field reversible to failsafe; 4 ft cable and connectors; 600/300 mA @ 12/24VDC

EKE03U	Eclipse style electric trim less mortise cylinder, Stainless Steel Finish	748.00
GKE03U	Galaxy style electric trim less mortise cylinder, Stainless Steel Finish	748.00

Electronically Controlled Trim (FOR MORTISE ONLY)

MS	Failsafe	MF Failsecure	222.00

	TRIM OPTIONS	Rim Cylinder Required for 03 function, Mortise Cylinder Required for S6300	Add to Lis
	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	49.00
	CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	49.00
	RIM-CYL-KA	Rim Cylinder for 03 Function, keyed alike - see page 45 for more info	37.00

SPECIFY POWER TRANSFER (For the entire line of Power Transfer, see page 97 and page 98)					
PTM-10AL	(10) Cond.,5 Amp @ 12/24V AC/ DV, Alum US28	383.00	PTH-10Q (10) Cond.,1 Amp @ 12/24V per pair, 4.5" x 4.5"	217.00	
PT-5	UL Listed Concealed Power Transfer Device, less wires	67.00	PT-3V Armored flex conduit, less wires, with wire junction box	50.00	

SPECIFY	POWER SUPPLY (For the entire line of Power Suplies, see page 100)	LIST	l
602RF	1 Amp, class 2 output, 12" W x 12" H x 3.75" D box	284.00	
631RF	1.5 Amp, class 2 output, 12" W x 12" H x 3.75" D box	381.00	