MSB550 Egress Bar Mechanical Switch Bar

UL Listed Burglary Resistant

4J82 Access Control Systems Unit Burglary Resistant Electronic Locking Mechanism

Building codes essentially state that egress through access controlled doors must not require prior knowledge of operational requirements. Meeting this criteria, **SDC's MSB550** is designed to release electromagnetic door locks for uninhibited egress. When slight pressure is applied a microswitch is actuated, immediately releasing the electromagnetic door lock. The MSB550 is an economical alternative to sensor activated bars. **Now features Metal Endcaps.**

PUSH TO EXIT

FEATURES

- Only 1/8" Total Bar Movement. The MSB550 has a maximum movement of only .125". Trigger activation to release the electromagnetic lock is quick and quiet.
- Heavy Duty Construction. The MSB550 utilizes heavy-duty aluminum extrusion and rugged end caps. The mounting assembly is all metal. The rigid construction prevents any malfunction due to sagging or warped doors or tweaked-glass door stiles.
- Narrow Low Profile. The MSB550 has a narrow profile with minimum projection from the door of only 1.875". The unobtrusive design is ideally suited for aesthetically superior glass openings.

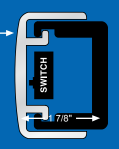
MODELS MSB550V MSB550Y MSB550S

MSB550U

628 Aluminum Anodized335 Black Anodized629 Bight Stainless Steel630 Brushed Stainless Steel

Only 1/8" movement for quick, quiet operation 1/8" -

The smallest profile in the industry to provide ample clearance for egress and maintain superior aesthetics of high profile openings.





SPECIFICATIONS

Actuation	1/8" Total Bar Movement for Mechani- cal Switch Actuation
Contact	SPDT, 5 Amp @ 30VDC (2nd switch optional)
Height	2.375"
Projection (Depth)	1.875"
Door Width	36" (Standard), 42", 48" Bars May be Field Cut
Accessories Include	PT-2U Power Transfer Loop
Weight	6.5 lbs

PRODUCT SKU SAMPLE: MSB550- 2 V 48

HOW TO ORDER

1| SPECIFY MODEL & FINISH

MSB550V	628 Aluminum Anodized
MSB550Y	335 Black Anodized
MSB550S	629 Bight Stainless Steel
MSB550U	630 Brushed Stainless Steel

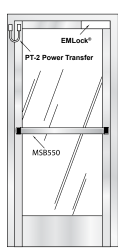
2 SPDT CONTACTS

Add "2" for 2nd Mechanical switch for dual-failsafe redundant operation; alarm shunt; or monitoring output.

2| SPECIFY DOOR WIDTH

42 For 42" Door (May be field cut)48 For 48" Door (May be field cut)

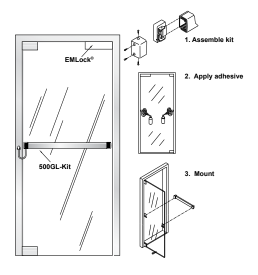
Standard Installation with Standard Mounting Hardware



ACCESSORIES

500GL-KIT	One Glass Door Mounting Kit with Adhesive for Eight to Ten Bars
500GL-MB	One Glass Door Mounting Kit without Adhesive
500-SK	Shim Kit Used to Raise Bar from Door. Recommended for Wood or Hollow Metal Doors with Uneven Mounting Surface

GL - Glass Mount Installation



POWER TRANSFER PT-2V Stainless Steel, Included with Bar PT-3V Stainless Steel Armored Loop with Aluminum Surface Wire Junction Box PT-2U PT-2U (PT-2U PT-2U (Included with bar) (PT-3)

LIT-MSB550 EGRESS BAR 01/17

