# **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.

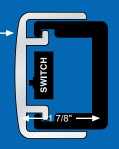
MODELS MSB550V MSB550Y MSB550S

**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
<b>MSB550U</b>	630 Brushed Stainless Steel

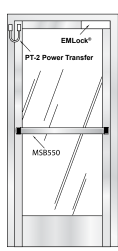
#### 2 SPDT CONTACTS

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)

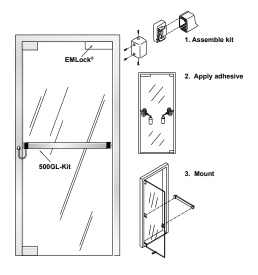
#### Standard Installation with Standard Mounting Hardware



### 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 Included PT-3V PT-3V

LIT-MSB550 EGRESS BAR 01/17

SDC

© 2017 SECURITY DOOR CONTROLS . WWW.SDCSECURITY.COM