Distributor DKK

SureExit® Sense Bar



STANDARD FEATURES

Actuation: Pressure Sense Technology; Tri-Failsafe

Voltage: 12/24VDC Voltage Sense Input Current: 20 mA at Rest, 115 mA Active Lock Output: SPDT, 3 Amp @ 30VDC

Alarm Shunt/Status Output: SPDT, 3 Amp @ 30VDC

Accessories Include:

10 ft. cable and connector; PT-2U Armored Power Transfer

Loop



Standard length, 36"

MODEL	FINISH	LIST PRICE
PSB560V	628 Aluminum Anodized	381.00
PSB560Y	Black Anodized	381.00
PSB560S	629 Bright Stainless Steel	517.00
PSB560U	630 Brushed Stainless Steel	517.00

Bars for wide doors

36 Bar for 36" Door. May be field cut	N/C
42 Bar for 42" Door. May be field cut.	N/C
48 Bar for 48" Door. May be field cut	N/C
Ex: PSB560V-42	

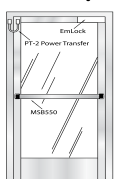


ACCESSOR	RIES	LIST
500GL-KIT	One glass door mounting kit with adhesive for eight to ten bars	262.00
500GL-MB	One glass door mounting kit without adhesive	145.00
500-SK	Shim kit used to raise bar from door. Recommended for wood or hollow metal doors with uneven mounting surface.	27.00

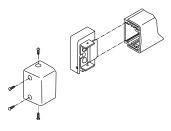
Power Transfer:

PT-3V Stainless steel armored loop wi	h aluminum surface wire junction box 50.	.00
---------------------------------------	---	-----

Standard Installation with standard mounting hardware

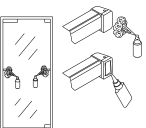


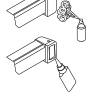


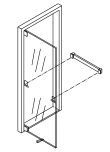


1. Assemble kit

500GL Kit Glass Mount Installation







3. Mount

2. Apply Adhesive

EXIT MECHANICAL SWITCH

Distributor Discount Code



STANDARD FEATURES

Actuation: 1/8" total bar movement for mechanical switch actuation

Contact: SPDT, 5 Amp @ 30VDC (2nd switch

optional)

Length: 36"

Accessories include: PT-2U Power Transfer Loop

SPECIFY N	MODEL				Add to List
MSB550	Mechanical Request	-To-Exit Ba	ar		236.00
MSB550-2	Mechanical Request	-To-Exit Ba	ar, Dual-Fa	ailsafe	268.00
SPECIFY F	INISH				Add to List
V	628 Dull Aluminum				N/C
Υ	335 Dull Black				8.00
S	629 Bright Stainless				156.00
U	630 Dull Stainless				156.00
OPTIONA	L LENGTHS*				Add to List
36	36" Door Opening				N/C
42	42" Door Opening				N/C
48	48" Door Opening				N/C

