

## Push-To-Exit Bar

**MODEL: SD-961A-36** 

Designed to allow egress from inside an area normally locked by an electric lock or electromagnetic lock, and/or to disarm (shunt) or trigger an alarm when the door is opened.

### **FEATURES:**

Rugged, heavy-duty construction.

• Pushing the bar at any point sends a signal to release the lock and/or sound an alarm.

• For 36 inch doors (actual length is 34.5 inches). Can be cut to size.

 Includes 2 built-in non-latching (momentary), normally open and normally closed (N.O. and N.C.) contacts.

Two dual-contact switches (NO/COM/NC) — 5 Amps @ 125VAC.

Attractive brushed aluminum bar with black base and trim.

 Includes SECO-LARM SD-969-A18 Armored Door Cord, and mounting hardware (for mounting in wood or metal doors).

 Designed for easy cutting in field to match width of nonstandard-sized doors.

- Available by special order in the following additional sizes:
- For 42 inch doors (actual length is 40.5 inches).
- For 48 inch doors (actual length is 46.5 inches).



# **Armored Door Cords**

MODEL: SD-969-S18 SD-969-A18

### **FEATURES:**

- Designed to conduct power to electric locks or access systems mounted in doors.
- 18" Stainless-steel cable.
- · Mounting screws included.
- · Surface mount.





 $(\epsilon)$ 

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for SECO-LARM manufacturer:

Other Similar products are found below:

SS-090-2H1 ST-2406-5A SL-1301-BAQ/C SA-027WQ SD-7202GC-PT SL-1301-BAQ/B SM-4105-LQ/B 82-12781 E-936-S45RRGQ SM-4103-TQ/W E-941SA-1200 SD-7201GCPE1Q SK-990AQ SS-090-2H0 SM-226R-3Q SD-7202GC-PEQ E-941SA-300RQ SM-4104-TQ/W SM-205Q/BR SR-1212-C2ALQ SM-4601-LQ SA-025Q SL-126Q/C SM-200Q/BR CA-1615-06LQ SS-074Q/BG CA-1515Q SM-4201-LQ SK-91ERSD SM-4303-TQ/W SK-1011-SDQ SM-216Q/GY NE-SE01-020Q CA-1610-3FLQ NJ-P101M-PQ SM-226RQ SS-073Q SL-126Q/R SL-126Q/R SL-1312-SA/R SL-126Q/B SM-204Q/W SM-207-5Q/BR SM-4102-TQ/W SM-4301-TQW CA-1616Q SM-4601-L3Q SL-1301-BAQ/R SM-226L-3Q