

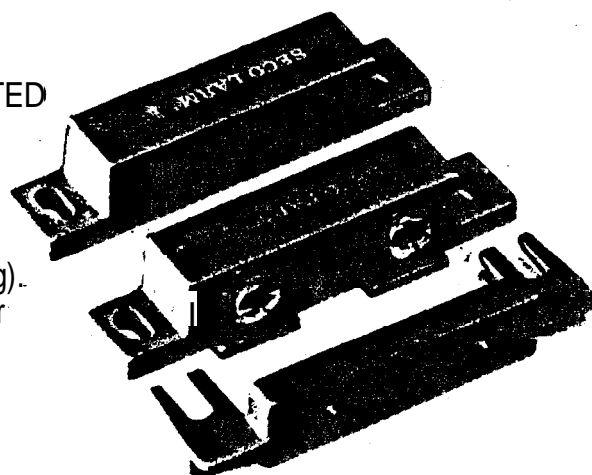
SM-200/SM-200L SM-300 (SURFACE MOUNT)



49J5
BP3821

ALARM CIRCUIT: SM-200, **SM-200L**-- For closed circuit (CC) systems only.
SM-300-- For open circuit (OC) systems only.

CONTACT TYPE: SPST, gold under-plating with DEACTIVATED RHODIUM outer-plating. (**SECO-LARM** contacts have a unique RHODIUM plating that have gone through a special oxygen treatment to DEACTIVATE the surface and thus eliminate absorption of organic impurities, polymer growth during operation, as well as the possibility of contact freezing). This results in a most reliable contact, especially at the lower load levels normally used in security systems.



SWITCH CYCLES: 50 million.

OPERATION GAP: $\frac{3}{4}$ inch (SM-200, SM-300).
 $1\frac{3}{4}$ inch (SM-200L).

APPLICATIONS: Replacement for mechanical contacts.

Operate in almost any direction on swinging doors, sliding doors, garage doors, sliding windows, tilting windows, etc. For mounting on steel doors, windows, etc., use of a spacer or stronger magnet may be necessary. Contact **SECO-LARM** or your local distributor for more information.

COLORS: Snow-white, mahogany brown, grey (specify).

CASE CONSTRUCTION: Weatherproof, high-impact ABS plastic. Slotted mounting holes for better gap adjustment.

Plastic case has lip on rear to prevent wire from accidentally touching metal mountings.

MAGNET: Ferrite (SM-200, SM-300)
Alnico 5 (SM-200L)

LEADS: Pre-wired 15", #22.

RATING: 0.1 Amp./100VDC (max.)

TEMPERATURE: -15°F to 160°F (-25°C to 70°C).

TERMINAL COVER (INCLUDED) OR REQUIRED ON ALL APPLICATIONS.

