NEWN

TYPE:ALS-910

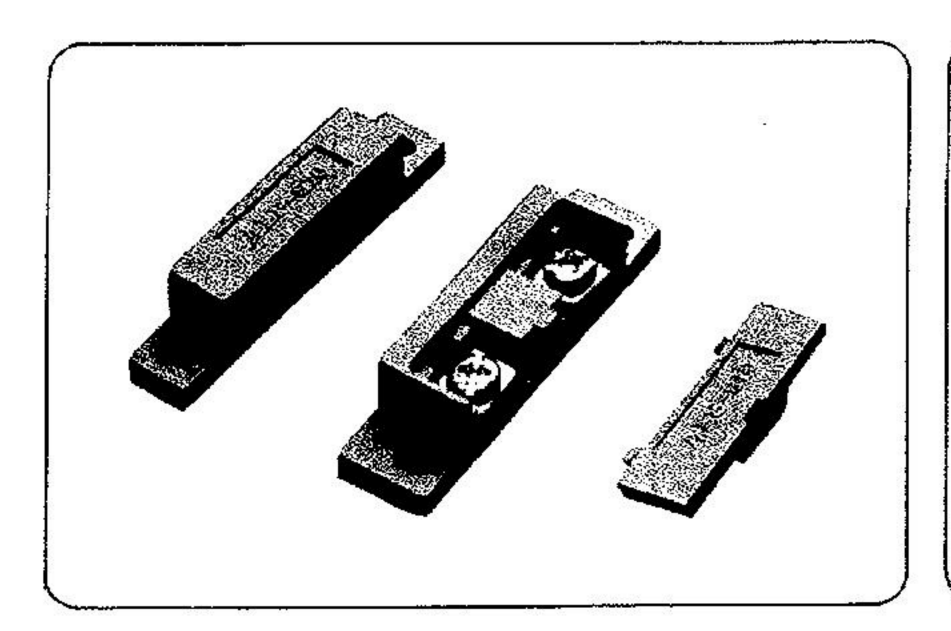
## INTRUDER ALARM USE MAGNET-ACTUATED PROXIMITY SWITCH

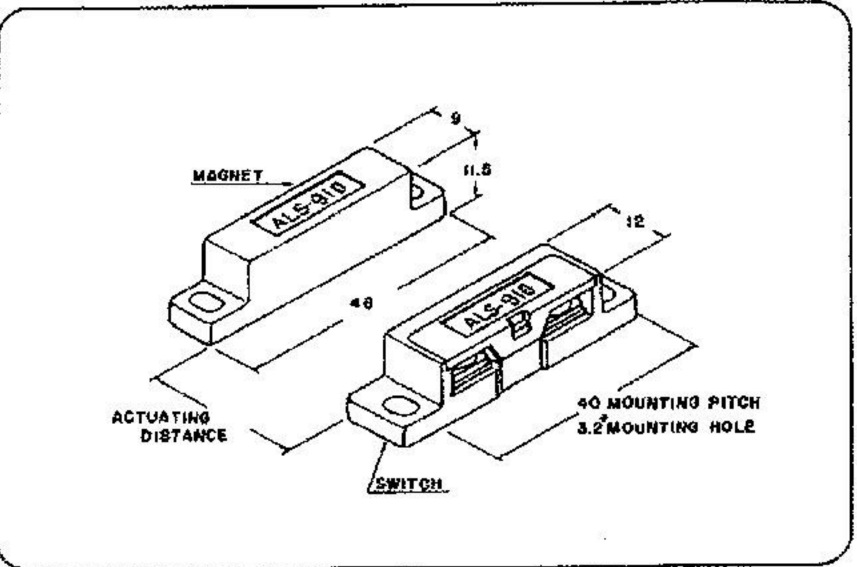
The ALS-910 Proximity Switch, designed specifically for security application, serves as a simple yet most reliable door-sensing device against intruders.

It comes available in a pair of moulded-plastic cases with a built-in reed switch and magnet.

The highly sensitive switch, though coupled with a smaller FERRITE magnet than our current ones, ensures maximum stability over long-time operation and also actuating distance as long as 20 mm.

The screw terminals provided are of "SEMUS" type with square washers for secure, easy and time-saving wiring. Also supplied with an easily detachable and mountable terminal cover (before and after wiring) that makes the switch inconspicuous and do without marring installed area appearance.





## **FEATURES**

- Available in either N.O. (normally open) or N.C. (normally closed) contact arrangements.
- Maximum ease of wiring and installation thanks to the "SEMUS" type screw terminals.
- Switch cover to conceal terminals is supplied as standard.
- Miniature and low-profile. Long actuating distance.

## **SPECIFICATIONS**

Current Rating: 0.1A Voltage Rating: 100V Breakdown Voltage: 250V

Contact Capacity: Contact Resistance:

10W 200mOhms between

Insulation Resistance:

terminals 50M ohms Life Expectancy: Switch Function: Actuating Distance:

(face to face)
Case Color:

Case Material: Weight:

10millions cycles

N.O. or N.C. N.O. type 20mm N.C. type 13mm

Gray or Ivory White ABS resin

N.O. type 15g N.C. type 14g