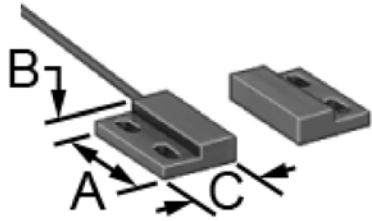


Magnetically Actuated Switch

Mini Rectangular, SPDT, 150V DC



In stock
\$20.28 Each
65985K12

With no moving parts to wear out, these switches provide long-term, trouble-free service. When the magnet comes within the sensing distance of the switch, the switch actuates. When the magnet moves away, the switch resets. The switch is usually mounted in a stationary location such as a door frame while the magnet is mounted on a movable object such as a door. Switches with mounting slots do not include hardware; switches with mounting threads include two hex nuts.

Standard switches are designed for proximity-sensing applications such as detecting when a door or window is open. Magnet included. They are not for use on safety-guard doors found on machinery. DC-rated switches have two wire leads except SPDT switches have three. UL and C-UL recognized.

Amp Rating	1 amps @ 24V DC
Maximum Voltage	150 DC
Sensing Distance	0.2"
(A)	1.13"
(B)	0.25"
(C)	0.75"
Housing	Polyester
Mounting Information	0.13" Dia. Slots
Additional Specifications	Standard
	DC Rated—Switch One Circuit from Off to On or On to Off (SPDT)
	Mini Rectangular