

PROJECT NAME:	DATE:	TYPE:
SPECIFIER:	PREPARED BY:	
PART NO.:		



LED CLOSET LIGHT SERIES

TBD.SWITCH200

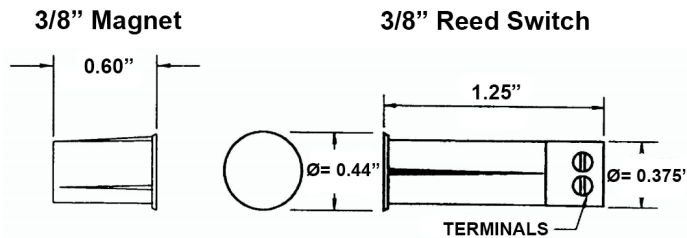
DOOR JAM SWITCH, MAGNET, AND POWER CONTROLLER



TBD.SWITCH200 is a low voltage door jam switch. Can be used as an alternative option to the in-line motion sensor.

FEATURES

- 120V AC
- Resistive Load
- Class 2 Rated
- 0.375"(3/8") Diameter
- Available in White, Black, Brown, Almond or Gray



Available Colors:



ORDERING GUIDE

TBD.SWITCH200 —

COLOR

WH - White
BK - Black
BR - Brown
AL - Almond
GR - Gray

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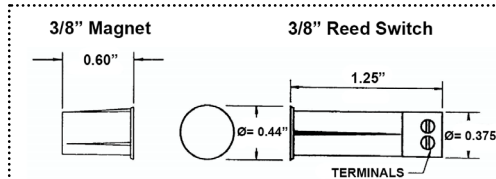
LED CLOSET LIGHT SERIES

TBD.SWITCH200: INSTALLATION INSTRUCTIONS

- 1.) Turn Off Power at Circuit Breaker or Fuse Box for circuit to be worked on prior to removing cover plate exposing wiring from Light fixture, Receptacle or Device to be controlled.
- 2.) Route Low Voltage wire (1) pair stranded #18 AWG CLASS 2 rated insulation Jacket two conductor wire from Light Fixture, Receptacle or Device to remote Location where mounting of switch is located.
- 3.) **Install Switch:**
 - A.) Drill hole in top or hinge side of doorjamb, using a 3/8" Drill bit to allow switch to be pushed into hole using your thumb
DO NOT DRIVE SWITCH INTO HOLE IF YOU CANNOT PUSH SWITCH INTO HOLE WITH THUMB, MAKE HOLE LARGER.
Now make up # 18 AWG conductors to screw terminals on bottom of switch (Landing lugs) before mounting switch. Be careful not to over tighten. The reasons for this switch location so that if door does not close all the way the light will turn off anyways.
 - B.) Drill 3/8" hole in door side and install magnet with thumb. *NOTE: The switch and magnet should line up as close as possible with minimum gap between them 1/2" Max. Non-Rated Switches are not recommended for use in steel doors and Jambs without an applicable size spacer. (BS-250 for steel doors with 3/4" spacer)
- 4.) **Install Power Controller:** You must provide a single pole disconnect switch on line side of controller, making up conductors per diagram. After all the connections have been made, the BS-200 can be placed into an electrical junction box. Secure the box lid and reapply power to branch circuit.

- A.) Black wire: To incoming power (Line)
- B.) Red wire: To switch leg (load) of device you're controlling.
- C.) White wire: To Neutral wire.

(Low Voltage Wiring)



NOTE: Use A Sharp drill bit to keep wood from splitting on jamb. 3/8" Drill bit to install reed switch and magnet in door jamb and door. Class 2, two conductor Stranded wire #18 AWG required from reed switch location to power controller location.

- D.) N/O installation, Light is on when door is closed! Use (DIAGRAM NO.1.) Tie the Blue & Yellow Low Voltage wires together, then Make up wire to one terminal (Landing Lug) of remote switch using (CLASS 2 TWO CONDUCTOR WIRE #18 AWG.) see DIAGRAM NO. 1, Make up Orange wire to second terminal (Landing Lug) of remote switch using the second wire of the (CLASS 2 two conductor wire) recheck all wiring connections before restoring power to circuit.
***Operated Load:** is activated by mating the magnet to the low voltage switch, which is wired to the power controller, will send line voltage to fixture or any other device to be controlled!
- E.) N/C installation, Light is off when door is closed! Use (DIAGRAM NO.2) Cap off Orange wire with wire nut, Make up the Blue & Yellow Low Voltage wires to the 2- Terminals (Landing Lugs) of remote switch using (CLASS 2 TWO CONDUCTOR WIRE #18 AWG.) Recheck all wiring connections before restoring power to circuit.
***Operated Load:** is activated by separating the magnet from the low voltage switch, which is wired to the power controller, will send line voltage to fixture or any other device to be controlled!

INSTALLATION TIP:

In Rough drill 3/4" or 7/8" diameter hole in header, towards hinge side of door, This helps when setting finish for the finish carpenter installing door jambs, he can drill the 3/8" hole in jamb for reed switch and doesn't have to be real accurate because he has a 3/4" hole in header to hit with the 3/8" hole for the switch, to enable switch to slide up into jamb with out hitting header. The reason why I say to drill the hole near hinge side in header this helps when the door doesn't get closed all the way it will still turn light off!

