

Technical Information

Van Sliding Door Switch

The switch has been designed for use on a central locking application in vehicles with sliding or tailgate doors. The switch may also be used for other applications other than central locking

Specifications:

Contact Rating 12V, 20A

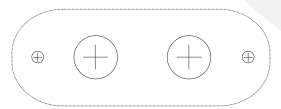
Contact Resistance 30M Ohms Max

Operating Life 100,000.00 Operations

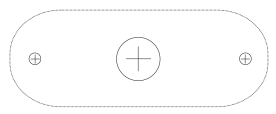
Operating Temperature -40 Degrees C ~ +85 Degrees C

Note: Before securing the switches onto the vehicles seal all drilled holes with anti-rust paint.

- 1. Cut out template "A" and place over the section where the male switch is to be installed. Drill and install the male part of the switch onto the sliding section or opening tailgate section of the vehicle (Ref fig. 1).
- 2. Temporarily install the male switch, place some marking paint on the end of the male switch then close and open the door.
- 3. Cut out the template "B" measure and place over the section where the paint has left the mark. Drill and install the female part of the switch onto the vehicle body (Ref fig. 1).



Template "A"



Template "B"

*Actual product can vary from template.



