

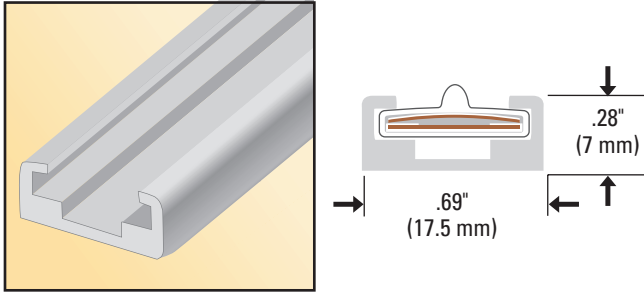
STRIP-SWITCH™ Mounting Channel

For use when a permanent installation is required.

Type AL-401 Aluminum Channel

Use this channel for holding switch types LR, MR, and HR.

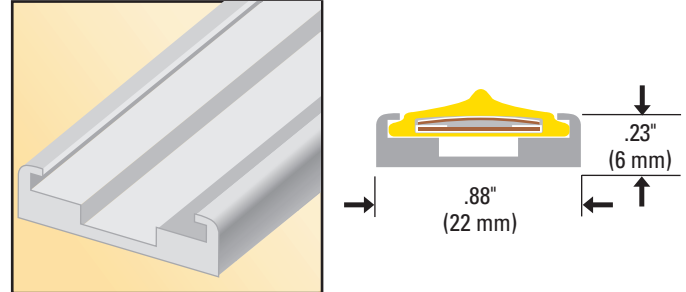
Available in any length up to 12 ft.



Type AL-601 Aluminum Channel

Use this channel for holding switch type LW.

Available in any length up to 12 ft.



STRIP-SWITCH™ Build-it-yourself Components

Use the following components for the field assembly and installation of STRIP-SWITCH™ continuous switches:

STRIP-SWITCH™ Continuous Switch (supplied in rolls)
Available in types LR, MR, HR, and LW. Minimum length is 25 ft.

STRIP-SWITCH™ End Piece Sets

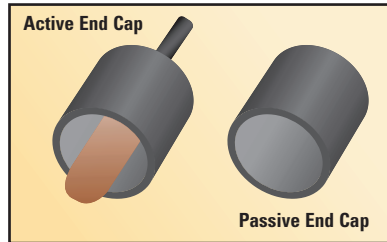
Each set come with two end seals, Active and Passive.

- Active: used for electrical connections to your equipment consisting of a lead wire and insert contact.
- Passive: used for non electrical end seal

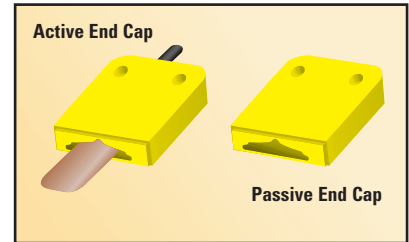
End Piece attachment methods,

- Heat Gun; for all cap style ends
- Adhesive; for molded style ends

Cap Style Ends (All Switches)



Molded Style Ends (LW type only)



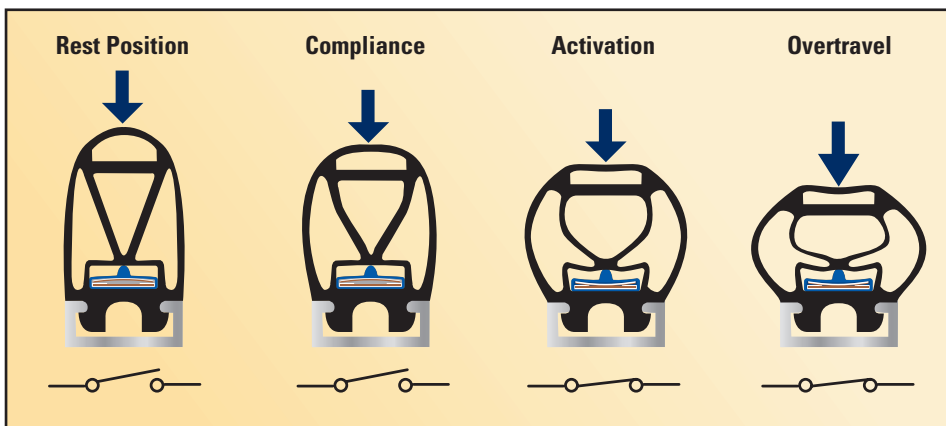
BUMP-SWITCH™ Selection Guide

To choose the right bump switch for your application, consider the following three characteristics which define switch performance:

- 1. Compliance** – Compression of the housing before contact closure occurs.
- 2. Activation** – the point at which contact closure occurs.
- 3. Overtravel** – the distance the housing can compress after contact closure occurs.

These characteristics vary depending on the housing selected. Here is a performance summary for the three general types of **BUMP-SWITCH™ Sensing Edges**.

Housing Type	Compliance	Activation	Overtravel
LP (low profile)	None	Immediate	Minimal
MP (medium profile)	Some	After compliance	Some
HP-T (high profile)	Minimal	Immediate	Maximum
HP-B (high profile)	Moderate	After compliance	Maximum



T models have switch located in upper cavity of the housing.

B models have switch located in lower cavity of the housing.