### How to order

1. Specify model number
2. Specify length

**Example:** Model = S S – H R C - R 2, Length = 24.75 inches

#### Switch Type

<table>
<thead>
<tr>
<th>Switch Type</th>
<th>Cap End</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS-LR Green or Black</td>
<td>Welded End</td>
<td>Activates at 8 oz. (2n) Lowest profile for tight spaces or to prevent accidental actuation.</td>
</tr>
<tr>
<td>SS-MR White, Black or Blue</td>
<td>Welded End</td>
<td>Activates at 8 oz. (2n) Higher profile for easier actuation.</td>
</tr>
<tr>
<td>SS-HR Red, White or Black</td>
<td>Welded End</td>
<td>Activates at 8 oz. (2n) Highest profile. Recommended for channel mounting or where a leading edge is desirable</td>
</tr>
<tr>
<td>SS-LW Black, Yellow or Gray</td>
<td>Formed End, Molded End</td>
<td>Activates at 12 oz. (3n) General purpose switch for industrial, medical and transportation applications</td>
</tr>
</tbody>
</table>

#### End Seal Options

- For all, C = cap end
- For LR, MR, HR switches: W = welded end
- For LW switches: F = formed end, M = molded end

#### Wiring

- 2 = 2-wire standard
- 4 = 4-wire fail-safe

#### Color

- R = red, B = black, W = white, G = green
- Y = yellow (check switch type for options)

### Notes:

- Switch can be any length above 1-1/2”
- Special colors available, on request.
- Source control drawings available, on request