SIGMA Switches Plus
260 Series

Features
- Designed to meet or exceed IP66
- Choice of colors, markings, and illumination
- Crisp detent action

Mounting

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>X</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>.75 - 1.25</td>
<td>36.6+0.2</td>
<td>21.2-0.0</td>
</tr>
<tr>
<td>1.25 - 2.0</td>
<td>36.8+0.2</td>
<td>21.2-0.0</td>
</tr>
<tr>
<td>2.0 - 3.0</td>
<td>37.0+0.2</td>
<td>21.2-0.0</td>
</tr>
</tbody>
</table>

NOTE: CUTOUT SIZE for REFERENCE ONLY! Size can vary depending on thickness of material used.

Termination
Standard is solderless .250" (6.35 mm) wide x .032" (.81 mm) thick.
Solder terminals are also available.

Amps Voltage
- 20A 125 VAC
- 10A 250 VAC
- 12A 125V 3/4 H.P.
- 10A 277V 3/4 H.P.
- 21A 14V DC

Approvals
- UL, CUL, RoHS compliant, IP66

Part Number Designation

Example: 260B-4BRWN12
A 260 Series SPST on/off switch with button type #4 (one illuminated window). The frame color will be black with a red button. The first lens color will be white and there is no second, so the color is none. The lighting voltage for this switch would be 12VDC.

1. Circuit Codes
- B = SPST on/off
- C = SPDT on/on
- D = SPDT on/off/on
- E = DPDT on/on
- F = SPDT mom-on/off/mom-on
- G = SPDT mom-off/on
- H = DPDT on/off
- I = DPDT mom-off/on
- J = DPDT mom-on/on
- K = DPST on/mom-off
- L = SPST on/mom-off
- M = SPDT mom-on/off/on
- P = DPDT on/off/on
- Q = SPDT mom-on/on
- R = DPST on/off/mom-on
- S = DPDT mom-off/mom-on

2. Button Types
- 1 No Lens
- 4 One Lens
- 5 Two Lenses

3. Frame/Button Colors
- B = Black
- W = White
- R = Red

4. Lens Colors
- A = Amber
- G = Green
- W = White
- R = Red
- U = Blue
- N = None

5. Light Voltage
- 12 = 12VDC
- 28 = 28VDC
- 125 = 125VAC
- 250 = 250VAC
- N = Non-Illuminated

260 Series (260B-1BBNNN Shown for reference purposes)

NOTE: CUTOUT SIZE for REFERENCE ONLY! Size can vary depending on thickness of material used.

Our Commitment to You
We are constantly adding to and improving our selection of Rocker, Toggle, Push Button and other types of switches. If you don’t find it here, or on the pages of our website, feel free to contact us for the most current information. If you need a specially designed custom switch, we can discuss your custom design requirements as well. We look forward to helping you with your next switch purchase.