The SDC Mini Desktop Consoles provide an economical method of controlling one or two doors. They are available in four switch configurations with Tri-Color LED indicators. When used with a door status or lock status sensor the LED’s allow monitoring of door and lock modes. The switches can provide an On / Off function or momentary access control for electromagnetic EMLocks, Shear Locks, Bolt Locks, Delayed Egress Systems, Electrical Exit System, or Electric Strikes.

**FEATURES**

- The momentary switch can be used to release a single opening. The maintained (On / Off) switch is used as a bypass for keeping the door unlocked for an extended period of time. The tri-color LED displays Green, Red and Amber colors to indicate up to three lock status conditions.
- Choice of heavy duty momentary or maintained operating switches accommodate lock control functions.
- Tri-color LED indicators provide for immediate status indication of door position or lock status when used with lock monitors such as Door Position (DPS) or Bond Sensors (BAS).
- Push button switches provide an aesthetically pleasing appearance and high operational reliability.

**MODELS**

- **DTMO-1** One Momentary Switch and One LED
- **DTMO-2** Two Momentary Switches and Two LED's
- **DTMOMA-2** One Momentary, One Maintained Switch and Two LED's
- **DTMA-2** Two maintained switches and Two LED's
SWITCH CONTROLS

Common: White
Normally Open: Yellow
Normally Closed: Orange
Tri-Color LED 12 to 24 VDC
Negative: Black
Red Illumination Positive: Red
Green Illumination Positive: Green
Amber Illumination Positive: Power red & green wires simultaneously

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Contact Rating</th>
<th>2 Amp @ 24VDC, SPDT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Power</td>
<td>12/24VDC @ 0.02 Amp Required for Each LED</td>
</tr>
<tr>
<td>Color</td>
<td>Beige</td>
</tr>
<tr>
<td>Dimensions</td>
<td>4.125” W x 3.125” H x 6.25” L</td>
</tr>
</tbody>
</table>