Switch Stations - Dialog® Room Controller

### Features
- 2-button, 4-button, and Dimmer & 1-button wall switch stations
- Connects via Dialog 2-wire, non-polarized data bus
- Factory configured and labeled
- Plug ‘N Control® out-of-the-box

Dialog Room Controller Wall Switch Stations are digitally controlled switches that send control commands to the Dialog Room Controller through the Dialog 2-wire (#18/2), low voltage, non-polarized power and data bus. These attractive switches are factory configured and labelled for specific Dialog Room Controller Kits to make for true Plug 'N Control Out-of-the-Box functionality. LED indicators show switch and dimming status. (Orange - ON, Blue – OFF).

### PART NUMBER DESCRIPTION

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRC-DS-*</td>
<td>Dialog Room Controller Dimmer Station</td>
</tr>
<tr>
<td>WRC-ES-*</td>
<td>Dialog Room Controller Entry Station</td>
</tr>
<tr>
<td>WRC-OF-ES*</td>
<td>Dialog Room Controller Office Entry Station</td>
</tr>
<tr>
<td>WRC-OF-*</td>
<td>Dialog Room Controller Office Station</td>
</tr>
<tr>
<td>WRC-TS-1-*</td>
<td>Dialog Room Controller Teacher Switch Station</td>
</tr>
</tbody>
</table>

(White screwless faceplates are included with Dialog Room Controller Kits)

*placeholder for programming code
Switch Stations - Dialog® Room Controller

**FUNCTIONALITY**
- Factory configured for ON/OFF, pre-set, and dimming control

**CURRENT DRAW**
- 3mA

**POWER REQUIREMENTS**
- Powered by Dialog 2-wire, non-polarized low voltage data bus

**ENVIRONMENT**
- 14°F to 140°F (-10°C to +60°C)
- Stationary, non-vibrating, non-corrosive atmosphere and non-condensing humidity

**WARRANTY**
- 1 year

Dialog Network Terminal Block

**D2-Wire**
Dialog 2-wire (#18/2), low voltage, non-polarized power and data bus.

**SCREWLESS FACEPLATES**

<table>
<thead>
<tr>
<th>SCREWLESS FACEPLATES</th>
<th>PLAIN VIEW</th>
<th>SIDE VIEW</th>
<th>1-GANG</th>
<th>2-GANG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.31” (33mm)</td>
<td>2.62” (66mm)</td>
<td>0.25” (6.4mm)</td>
<td>2.8” (71mm)</td>
</tr>
<tr>
<td></td>
<td>0.94” (24mm)</td>
<td>3.81” (97mm)</td>
<td>0.94” (24mm)</td>
<td>4.6” (117mm)</td>
</tr>
</tbody>
</table>

*Patent Pending               Rev. 4/24/17

Toll Free: 877-873-2797 or Direct 604-873-2797 | lighting@douglaslightingcontrols.com | www.douglaslightingcontrols.com