









Controls

Pushbuttons and Pilot Lights - CSW Series (22mm)



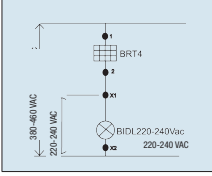
Auxiliary Contact Blocks

Single		Double	
BC01-CSW - 1NC BC10-CSW - 1NO 	BCA10-CSW - 1NOem (early make) BCR01-CSW - 1NCdb (delayed break) 	BC11-CSW - 1NO/1NC BC20-CSW - 2NO 	

Lamp Blocks

Full Voltage AC / DC	Resistor + Diode (220 VAC)	Lamps Incandescent (BA9S)															
CSW-BID  - For Ba9s lamps 380V / 2W max.	CSW-BIRDD66  - Incandescent lamp included (130V, Ba9s)	<table border="0"> <tr> <td>CSW-LI E48-0 - 6W</td> <td>6V 50-60Hz/DC</td> <td rowspan="7">  </td> </tr> <tr> <td>CSW-LI E25-1 - 8W</td> <td>12V 50-60Hz/DC</td> </tr> <tr> <td>CSW-LI E26 - 2W</td> <td>24V 50-60Hz/DC</td> </tr> <tr> <td>CSW-LI E27 - 2W</td> <td>48V 50-60Hz/DC</td> </tr> <tr> <td>CSW-LI E28-1 - 2W</td> <td>60V 50-60Hz/DC</td> </tr> <tr> <td>CSW-LI E30 - 2W</td> <td>130V 50-60Hz/DC</td> </tr> <tr> <td>CSW-LI E31 - 2W</td> <td>220V 50-60Hz/DC (Neon)</td> </tr> </table>	CSW-LI E48-0 - 6W	6V 50-60Hz/DC		CSW-LI E25-1 - 8W	12V 50-60Hz/DC	CSW-LI E26 - 2W	24V 50-60Hz/DC	CSW-LI E27 - 2W	48V 50-60Hz/DC	CSW-LI E28-1 - 2W	60V 50-60Hz/DC	CSW-LI E30 - 2W	130V 50-60Hz/DC	CSW-LI E31 - 2W	220V 50-60Hz/DC (Neon)
CSW-LI E48-0 - 6W	6V 50-60Hz/DC																
CSW-LI E25-1 - 8W	12V 50-60Hz/DC																
CSW-LI E26 - 2W	24V 50-60Hz/DC																
CSW-LI E27 - 2W	48V 50-60Hz/DC																
CSW-LI E28-1 - 2W	60V 50-60Hz/DC																
CSW-LI E30 - 2W	130V 50-60Hz/DC																
CSW-LI E31 - 2W	220V 50-60Hz/DC (Neon)																

LED Blocks

BIDL	BRT Blocks
<p>Colors</p> <ul style="list-style-type: none"> ○ 0 White ● 1 Red ● 2 Green ● 3 Yellow ● 4 Blue <p>CSW-BIDL</p>  <p><i>For 125Vdc only</i></p> <p>For 380-460Vac voltage, use BRT block</p>	<p>For 460 Vac CSW-BRT-D85 (used with BIDL_D66)</p>  <div style="border: 1px solid black; padding: 5px; width: fit-content;">  </div>