

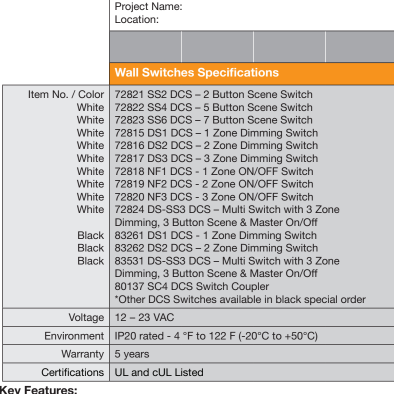
Scene Switches, Dimming Switches and Switch Coupler



The DCS Series Switches are Class 2 devices powered by a low voltage bus provided by the DCS System and can be networked to control multiple loads on one or more controllers. The DCS Low Voltage Wall Switch is used for manual on/off, dim and scene selection of one or more lighting loads, from one or more locations.

Applications

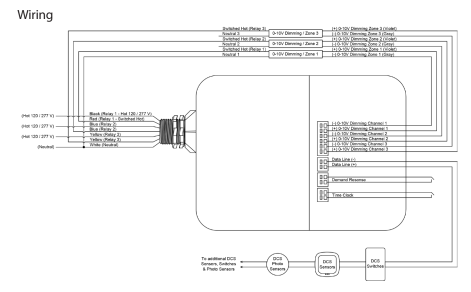
The DCS Switches are recommended for classrooms, office rooms, warehouses, restaurants or any other application requiring manual lighting control. Due to the LED indicating the status of each button the switch can also be mounted outside the area where the lights are being controlled.



Key Features:

- Digital switch for use with a DCS Controller
- Touch sensitive
- Glass interface (white & black)
- Complies to DALI2 standard protocol
- Polarity insensitive 2 wire buss







Scene Switches, Dimming Switches and Switch Coupler



SS2 DCS - Scene Switch 2 Button

Two buttons unlabeled for ON, OFF, dimming or scene selection.



NF1 DCS - ON / OFF 1 Zone

Two buttons labeled for ON, OFF and dimming.



DS1 DCS - Dimming Switch 1 Zone

One button labeled for ON, OFF with dimming slider.



SS4 DCS - Scene Switch 4 Button

Four buttons unlabeled for ON, OFF, dimming or scene selection.

One button labeled for all ON, all OFF.



NF2 DCS - ON / OFF 2 Zone

Four buttons labeled for ON, OFF and dimming. One button labeled for all ON, all OFF.



DS2 DCS - Dimming Switch 2 Zone

Two buttons labeled for ON, OFF with individual dimming slider.



SS6 DCS - Scene Switch 6 Button

Six buttons unlabeled for ON, OFF, dimming or scene selection.

One button labeled for all ON, all OFF.



NF3 DCS - ON / OFF 3 Zone

Six buttons labeled for ON, OFF and dimming. One button labeled for all ON, all OFF.



DS3 DCS - Dimming Switch 3 Zone

Three buttons labeled for ON, OFF with individual dimming slider



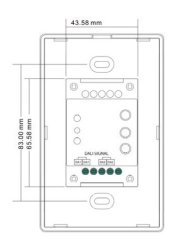
DS-SS3 DCS - Dimming / Scene Switch 3 Zone

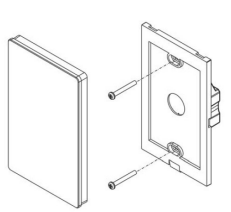
Three buttons labeled for ON, OFF with individual dimming buttons.

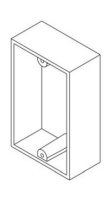
One button labeled for all ON, all OFF and dimming. Three buttons labeled for scene selection.

Mounting









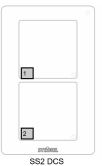


Scene Switches, Dimming Switches and Switch Coupler



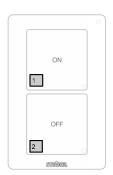
4 momentary switch inputs 2 wire Data Line

- Zone 1, Toggle, ON/ OFF, Dim UP/DOWN
- Zone 2, Toggle, ON/ OFF, Dim UP/DOWN
- 3 Zone 3, Toggle, ON/ OFF, Dim UP/DOWN
- 4 Zone 1,2,3, ALL ON/ OFF



1 Zone 1,2,3 ON & Dim Up

Zone 1,2,3 OFF & Dim Down



NF1 DCS

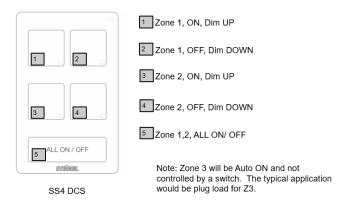
Zone 1,2,3 ON & Dim Up

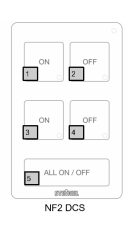
Zone 1,2,3 OFF & Dim Down



Zone 1,2,3 ON, Dim Up/Down

Zone 1,2,3 ALL ON/OFF





Zone 1, ON, Dim UP

Zone 1, OFF, Dim DOWN

Zone 2, ON, Dim UP

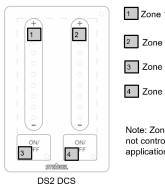
Zone 2, OFF, Dim DOWN

5 Zone 1,2, ALL ON/ OFF

Note: Zone 3 will be Auto ON and not controlled by a switch. The typical application would be plug load for Z3.



Scene Switches, Dimming Switches and Switch Coupler



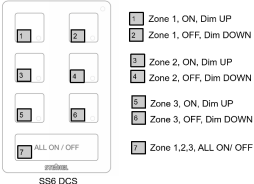
Zone 1, ON, Dim UP/Down with slider

Zone 2, ON, Dim UP/Down with slider

3 Zone 1, ON/OFF

4 Zone 2, ON/OFF

Note: Zone 3 will be Auto ON by sensor and not controlled by a switch. The typical application would be plug load for Z3.

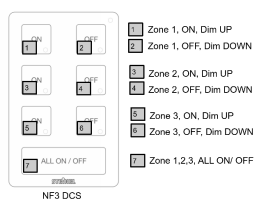


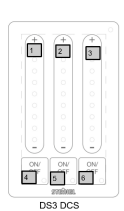
Zone 1, OFF, Dim DOWN

3 Zone 2, ON, Dim UP

4 Zone 2, OFF, Dim DOWN

5 Zone 3, ON, Dim UP

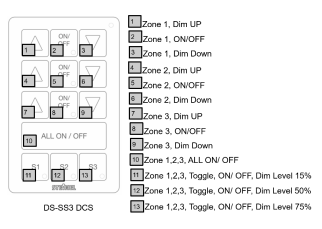




1 Zone 1, ON, Dim UP/Down with slider Zone 2, ON, Dim UP/Down with slider

3 Zone 3, ON, Dim UP/Down with slider

Zone 1, ON/OFF 5 Zone 2, ON/OFF 6 Zone 3, ON/OFF



v. 08.24