# **ZENCONTIOL**One-button smart switch datasheet



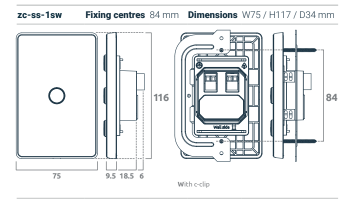
### Product range

Order code	Description
zc-ss-1sw-blk	Smart switch with 1 button to suit 84 mm wall mount, black
zc-ss-1sw-wht	Smart switch with 1 button to suit 84 mm wall mount, white
zc-ss-1sw-eu-blk	Smart switch with 1 button to suit 55 mm wall mount, black
zc-ss-1sw-eu-wht	Smart switch with 1 button to suit 55 mm wall mount, white

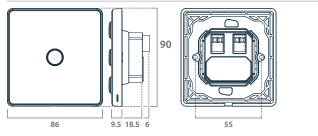
#### **Features**

- 2 mA DALI line current
- Up to 63 units per DALI line
- Black and white finishes available
- Tactile buttons for user accessibility
- Replaceable buttons with customisable printing
- Used on wired and wireless DALI networks
- Selectable button actions on DALI-2 application controller

#### Dimensions (mm)







#### **Notice**

- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.
- This product is not bus powered and requires the 240V supply to be connected

## **Specifications**

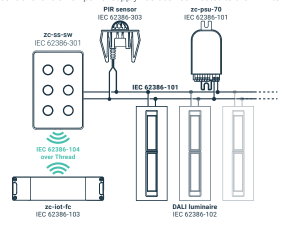
Supply	220 - 240 V~ 50Hz		
Class	II		
Control system	Wired DALI-2	Wireless IEC62386-104 over Thread	
Radio support	IEEE 802.15.4		
Frequency band	2.4 GHz		
Max radio tx power	+8 dBm		
DALI line current	2 mA		
Wiring	0.5 - 2.5 mm <sup>2</sup>	Strip 7 mm	
Operating temperature	0 to 55°C		
Material	PC UV stabilised, toughened glass, aluminium		
Ingress protection	IP20		
Compliance standards	IEC 60669-2-1 CISPR 15 IEC 62386-301	EMC-2004/108/EC LVD-2006/95/EC IEC 62386-104	

### System overview: modes

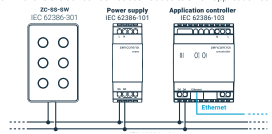
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



**101 mode** is enabled after a 101 power supply has been connected to the DALI terminal and the device has not been added to a 104 application controller.



zencontrol.com @ zencontrol