

# SpaceLogic Wall Plate, C-Bus, Saturn Zen, A-Series, Key Input unit, 3 keys

R5043ZB

### Main

Product brand	Schneider Electric	
Range	SpaceLogic C-Bus	
Product name	C-Bus Saturn Zen A Series	
Product or component type	Switch	
Device application	Control	
Colour tint	Zen black	

## Complementary

Device presentation         Complete product           Number of gangs         3 gangs           Control type         Push-button           Provided equipment         fascia plate body switch push-button cap           Material         Plastic           [Ue] rated operational voltage         1536 V DC           [In] rated current         22 mA           Communication network type         C-Bus           Input impedance         50 kOhm at 1 kHz           Isolation voltage         3.75 kV from C-Bus to mains           Switch function         Load switching Dimmer Time switch function Scene control Roller shuter           Bell push switch Curtain Roller blind Toggle         LED (red, green and blue) for status           Connections - terminals         Terminal block - 0.21.3 mm² (AWG 24AWG 16)           Mounting support         Wall-mount           fixing center         84 mm           Width         75 mm           Height         118 mm           Depth         25 mm	,		
Control type Push-button  Provided equipment fascia plate body switch push-button cap  Material Plastic  [Ue] rated operational voltage 1536 V DC  [In] rated current 22 mA  Communication network type C-Bus  Input impedance 50 kOhm at 1 kHz  Isolation voltage 3.75 kV from C-Bus to mains  Switch function Load switching Dimmer Time switch function Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount fixing center 84 mm  Width 75 mm  Height 118 mm	Device presentation	Complete product	
Provided equipment fascia plate body switch push-button cap  Material Plastic  [Ue] rated operational voltage 1536 V DC  [In] rated current 22 mA  Communication network type C-Bus  Input impedance 50 kOhm at 1 kHz  Isolation voltage 3.75 kV from C-Bus to mains  Switch function Load switching Dimmer Time switch function Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount fixing center 84 mm  Width 75 mm  Height 118 mm	Number of gangs	3 gangs	
Material Plastic  [Ue] rated operational voltage 1536 V DC  [In] rated current 22 mA  Communication network type C-Bus  Input impedance 50 kOhm at 1 kHz  Isolation voltage 3.75 kV from C-Bus to mains  Switch function Load switching Dimmer Times witch function Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount  fixing center 84 mm  Width 75 mm  Height 118 mm	Control type	Push-button	
Material Plastic  [Ue] rated operational voltage 1536 V DC  [In] rated current 22 mA  Communication network type C-Bus  Input impedance 50 kOhm at 1 kHz  Isolation voltage 3.75 kV from C-Bus to mains  Switch function Load switching Dimmer Time switch function Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount  fixing center 84 mm  Width 75 mm  Height 118 mm	Provided equipment		
Material Plastic  [Ue] rated operational voltage 1536 V DC  [In] rated current 22 mA  Communication network type C-Bus  Input impedance 50 kOhm at 1 kHz  Isolation voltage 3.75 kV from C-Bus to mains  Switch function Load switching Dimmer Time switch function Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount  fixing center 84 mm  Width 75 mm  Height 118 mm			
[Ue] rated operational voltage 1536 V DC  [In] rated current 22 mA  Communication network type C-Bus  Input impedance 50 kOhm at 1 kHz  Isolation voltage 3.75 kV from C-Bus to mains  Switch function Load switching Dimmer Time switch function Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount  fixing center 84 mm  Width 75 mm  Height 118 mm		push-button cap	
Communication network type   C-Bus	Material	Plastic	
Input impedance   50 kOhm at 1 kHz	[Ue] rated operational voltage	1536 V DC	
Input impedance 50 kOhm at 1 kHz  Isolation voltage 3.75 kV from C-Bus to mains  Switch function Load switching Dimmer Time switch function Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount  fixing center 84 mm  Width 75 mm  Height 118 mm	[In] rated current	22 mA	
Switch function   Load switching   Dimmer   Time switch function   Scene control   Roller shutter   Bell push switch   Curtain   Roller blind   Toggle	Communication network type	C-Bus	
Switch function  Load switching Dimmer Time switch function Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling  LED (red, green and blue) for status  Connections - terminals  Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support  Wall-mount  fixing center  84 mm  Width  75 mm  Height  118 mm	Input impedance	50 kOhm at 1 kHz	
Dimmer Time switch function Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount  fixing center 84 mm  Width 75 mm  Height 118 mm	Isolation voltage	3.75 kV from C-Bus to mains	
Time switch function Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount  fixing center 84 mm  Width 75 mm  Height 118 mm	Switch function	· · · · · · · · · · · · · · · · · · ·	
Scene control Roller shutter Bell push switch Curtain Roller blind Toggle  Local signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount  fixing center 84 mm  Width 75 mm  Height 118 mm		Dimmer	
Roller shutter Bell push switch Curtain Roller blind Toggle  Lecal signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount  fixing center 84 mm  Width 75 mm  Height 118 mm		Time switch function	
Bell push switch Curtain Roller blind Toggle  Lecal signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount  fixing center 84 mm  Width 75 mm  Height 118 mm		Scene control	
Curtain Roller blind Toggle  Lecal signalling LED (red, green and blue) for status  Connections - terminals Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support Wall-mount fixing center 84 mm  Width 75 mm  Height 118 mm		Roller shutter	
Roller blind Toggle  Local signalling  LED (red, green and blue) for status  Connections - terminals  Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support  Wall-mount  fixing center  84 mm  Width  75 mm  Height  118 mm		Bell push switch	
Toggle  Local signalling  LED (red, green and blue) for status  Connections - terminals  Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support  Wall-mount  fixing center  84 mm  Width  75 mm  Height  118 mm		Curtain	
Local signalling  LED (red, green and blue) for status  Connections - terminals  Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support  Wall-mount  fixing center  84 mm  Width  75 mm  Height  118 mm		Roller blind	
Connections - terminals  Terminal block - 0.21.3 mm² (AWG 24AWG 16)  Mounting support  Wall-mount  fixing center  84 mm  Width  75 mm  Height  118 mm		Toggle	
Mounting support Wall-mount fixing center 84 mm Width 75 mm Height 118 mm	Local signalling	LED (red, green and blue) for status	
fixing center 84 mm  Width 75 mm  Height 118 mm	Connections - terminals	Terminal block - 0.21.3 mm² (AWG 24AWG 16)	
Width 75 mm Height 118 mm	Mounting support	Wall-mount	
Height 118 mm	fixing center	84 mm	
	Width	75 mm	
Depth 25 mm	Height	118 mm	
	Depth	25 mm	

Net weight	54 g	
Main colour tint	Zen black	

### **Environment**

Ambient air temperature for operation	045 °C	
Relative humidity	1095 % non-condensing	
Product certifications	RCM	
	CE	
	UKCA	

# **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	12 cm
Package 1 Width	75 cm
Package 1 Length	16 cm
Package 1 Weight	219 g
Unit Type of Package 2	CAR
Number of Units in Package 2	10
Package 2 Height	16 cm
Package 2 Width	225 cm
Package 2 Length	345 cm
Package 2 Weight	2.55 kg



Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

#### Environmental Data explained >

How we assess product sustainability >

<b>⊘</b> Environmental footprint	
Total lifecycle Carbon footprint	78
Environmental Disclosure	Product Environmental Profile

#### **Use Better**

Packaging made with recycled cardboard	Yes
Packaging without single use plastic	No
EU RoHS Directive	Compliant
REACh Regulation	REACh Declaration
Halogen-free status	Halogen free product
PVC free	No
Silicone-free	No

### Use Again

○ Repack and remanufacture	
End of life manual availability	End of Life Information
Take-back	No

Image of product / Alternate images

#### **Alternative**













