



AvatarOn



Catalog 2025



se.com

Life Is On

Schneider
Electric



Contents

Presentation	4
Functions	16
Controls	17
Specialized controls	20
Comfort controls.....	22
Sockets.....	25
Switched Sockets	27
Sockets with USB chargers.....	29
Switched Sockets with USB chargers.....	30
USB chargers.....	31
Communication outlets.....	33
Cover Frames and Accessories.....	39
Technical Information.....	44
Connections	45
Dimensions.....	50
Reference Numbers	58

Your home, your way

Home is more than a functional space. It's where you express your personality and style, and celebrate special moments and memories.

Now, with our fully customizable AvatarOn wiring devices, you have even more creative design possibilities to do that.

Discover AvatarOn and make your living space as unique as you.



Your home, your way

Home is more than a functional space. It's where you express your personality and style, and celebrate special moments and memories.

Now, with our fully customizable AvatarOn wiring devices, you have even more creative design possibilities to do that.

Discover AvatarOn and make your living space as unique as you.





Fall in love with snappy design



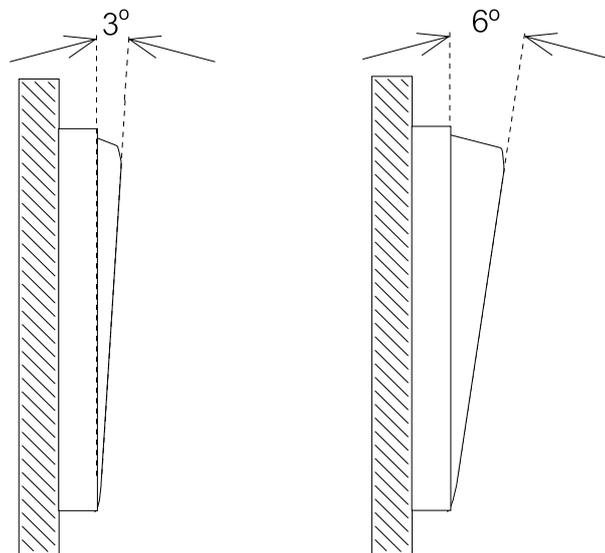
Schneider
Electric

Find your perfect match

Truly innovative and exceptionally stylish – that's AvatarOn.

An exquisite combination of functionality and style, the AvatarOn range features wiring devices for all your home needs and perfectly complements any interior decor.

With their sleek, frameless build, the AvatarOn switches fit snugly to the wall, while the easily changeable, snap-on covers allow for quick customization of the devices' look.



Ingenious technology

Thanks to our patented "Slim Rocker, Sure Click" technology, AvatarOn devices are not only elegantly thin, but also safer and more reliable.



Award-winning design

AvatarOn garnered one of the world's most authoritative and reputable industrial design trophies, the iF Design Award 2017.

Let your imagination run wild

Treat the glossy surface of AvatarOn as your canvas. Choose from an array of finishings to find a cover matching your interior or adorn the device with a favorite pattern or photo.

Design your cover in just a few clicks using a dedicated online order platform. Your personalized design will then be printed in high-resolution digital technology, ensuring clear details and long-lasting colors.

With the easy-to-mount and customize AvatarOn covers, you can change the look of your devices any time you want, without any hassle.



Designed for ease of personalization, AvatarOn switches have innovative, **customizable covers** that can be removed and mounted with just one hand.

A release indicator makes it easy to fit the cover into place



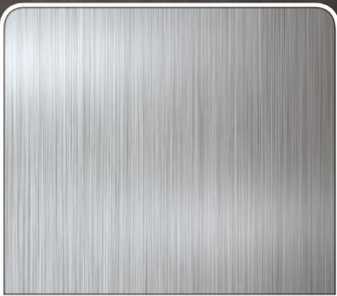
Schneider Electric



Schneider Electric



Schneider Electric



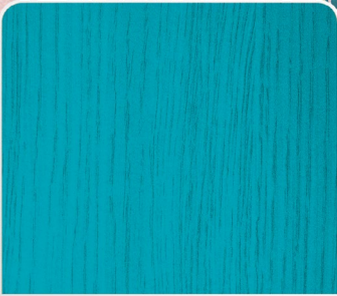
Schneider Electric



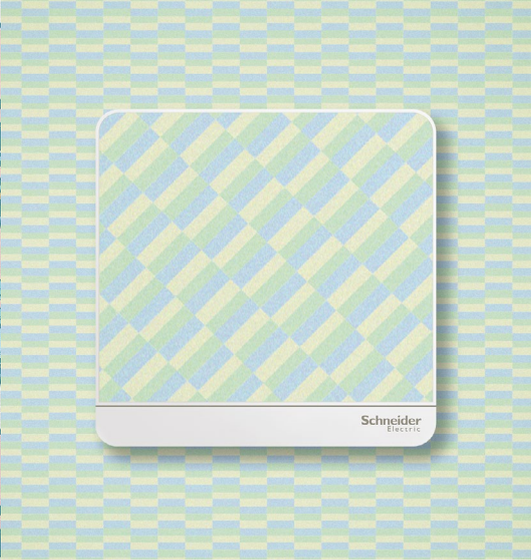
Schneider Electric



Schneider Electric



Schneider Electric



Schneider Electric



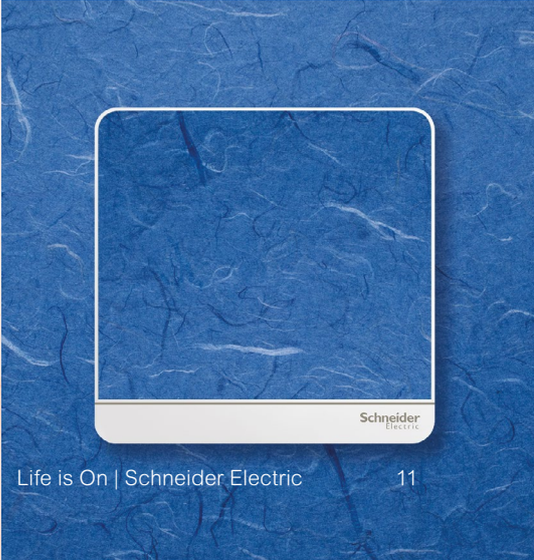
Schneider Electric



Schneider Electric



Schneider Electric



Schneider Electric

Savor the details



More than just a switch

Have you ever struggled to find a switch in the dark? Choose the AvatarOn device with a clever soft LED locator.

Unobtrusive by day, the fluorescent white glow indicates the switch's location at night, subtly emphasizing its aesthetics.

The AvatarOn range also features a variety of helpful accessories, including a key holder and a mobile phone stand, designed for everyday convenience.



Lasting looks

AvatarOn has no elements that are difficult to clean, so your wiring devices will keep both their looks and functionality over time.

Explore a variety of functions

Not only endlessly customizable, but also ingeniously functional, the AvatarOn range boasts a broad selection of functions, from switches and sockets, to connection units and accessories. So you can easily find a device for any of your home needs.

Switches



1 / 2 / 3 / 4 Gang
1 Way & 2 Way Switch with LED

1 / 2 / 3 Gang
Momentary Switch



20 / 32 / 45 A 1 Gang
Double Pole Switch
with LED

20 A 2 Gang
Double Pole
Switch with LED

1 Gang Bell
Press Switch

Curtain Switch

Dimmer



1 Gang
Dimmer and
Switch

Accessories



1 / 3 Gang

1 / 2 Gang Blank Plate

Panic Button



Panic Button

Connection and Control Units



1 Gang Focused
Connection Unit

1 Gang Focused
Connection Unit
with Double Pole
Switch and LED

25 A 1 Gang
Connection Unit

45 A 1 Gang
Connection Unit

Sockets



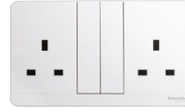
1 Gang Socket



1 Gang Switched Socket with LED



Twin Gang Socket



Twin Gang Switched Socket with LED



1 Gang 3 Round Pin Switched Socket with LED



1 Gang 3 Round Pin Socket



1 Gang Double Pole Switched Socket



1 Gang Double Pole Switched Socket



1 Gang Double Pole Switched Socket with USB (A+C)



2 Gang Double Pole Switched Socket with USB (A+C)



1 Gang Double Pole Switched Socket with LED



1 Gang Double Pole Switched Socket with LED



1 Gang Double Pole Switched Socket with USB (A+C) with LED



2 Gang Double Pole Switched Socket with USB (A+C) with LED

USB



3-pin with shutters
USB type A+A



5-pin with shutters
USB charger type A



USB charger type
A+A



USB charger type
A+C

Telecommunication Accessories



1 Gang TV and Data Socket



1 Gang Data Socket



1 Gang Telephone Socket



2 Gang Data Socket



Telephone and Data Socket

Hotel SKUs



1 Gang Bell Switch with "Do Not Disturb", "Please Clean Up" and "Please Wait" Symbols



3 Gang Switch with "Do Not Disturb", "Please Clean Up" and "Please Wait" Symbols



Electric Key Card switch



Universal Shaver Unit

AvatarOn

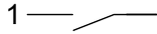
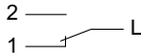
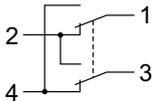
Controls

Specialized controls

Comfort controls

AvatarOn Controls

Switches – 16 A – 250 V AC

	1G	2G	3G	4G
				
				
1-way				
<input type="checkbox"/> White	E8331L1_WE	E8332L1_WE	E8333L1_WE	E8334L1_WE
<input checked="" type="checkbox"/> Dark gray	E8331L1_DG	E8332L1_DG	E8333L1_DG	E8334L1_DG
<input checked="" type="checkbox"/> Silver gray	E8331L1_SL	E8332L1_SL	E8333L1_SL	E8334L1_SL
<input checked="" type="checkbox"/> Marble stone	E8331L1_ST	E8332L1_ST	E8333L1_ST	E8334L1_ST
<input checked="" type="checkbox"/> Wine gold	E8331L1_WG	E8332L1_WG	E8333L1_WG	E8334L1_WG
<input checked="" type="checkbox"/> Metal gold hairline	E8331L1_GH	E8332L1_GH	E8333L1_GH	E8334L1_GH
<input checked="" type="checkbox"/> Light wood	E8331L1_LW	E8332L1_LW	E8333L1_LW	E8334L1_LW
<input checked="" type="checkbox"/> Dark wood	E8331L1_WD	E8332L1_WD	E8333L1_WD	E8334L1_WD
	1G	2G	3G	4G
				
				
2-way				
<input type="checkbox"/> White	E8331L2_WE	E8332L2_WE	E8333L2_WE	E8334L2_WE
<input checked="" type="checkbox"/> Dark gray	E8331L2_DG	E8332L2_DG	E8333L2_DG	E8334L2_DG
<input checked="" type="checkbox"/> Silver gray	E8331L2_SL	E8332L2_SL	E8333L2_SL	E8334L2_SL
<input checked="" type="checkbox"/> Marble stone	E8331L2_ST	E8332L2_ST	E8333L2_ST	E8334L2_ST
<input checked="" type="checkbox"/> Wine gold	E8331L2_WG	E8332L2_WG	E8333L2_WG	E8334L2_WG
<input checked="" type="checkbox"/> Metal gold hairline	E8331L2_GH	E8332L2_GH	E8333L2_GH	E8334L2_GH
<input checked="" type="checkbox"/> Light wood	E8331L2_LW	E8332L2_LW	E8333L2_LW	E8334L2_LW
<input checked="" type="checkbox"/> Dark wood	E8331L2_WD	E8332L2_WD	E8333L2_WD	E8334L2_WD
	1G	2G		
				
				
Intermediate				
<input type="checkbox"/> White	E8331M_WE	E8332M_WE		
<input checked="" type="checkbox"/> Dark gray	E8331M_DG	E8332M_DG		
<input checked="" type="checkbox"/> Silver gray	E8331M_SL	E8332M_SL		
<input checked="" type="checkbox"/> Marble stone	E8331M_ST	-		
<input checked="" type="checkbox"/> Wine gold	E8331M_WG	E8332M_WG		
<input checked="" type="checkbox"/> Metal gold hairline	E8331M_GH	-		
<input checked="" type="checkbox"/> Light wood	E8331M_LW	-		

Switches with LED indicator – 16 A – 250 V AC

	1G	2G	3G	4G
1-way				
<input type="checkbox"/> White	E8331L1LED_WE	E8332L1LED_WE	E8333L1LED_WE	E8334L1LED_WE
<input checked="" type="checkbox"/> Dark gray	-	E8332L1LED_DG	E8333L1LED_DG	-
<input type="checkbox"/> Silver gray	E8331L1LED_SL	E8332L1LED_SL	E8333L1LED_SL	E8334L1LED_SL
<input type="checkbox"/> Marble stone	E8331L1LED_ST	E8332L1LED_ST	E8333L1LED_ST	E8334L1LED_ST
<input type="checkbox"/> Wine gold	E8331L1LED_WG	E8332L1LED_WG	E8333L1LED_WG	-
<input type="checkbox"/> Metal gold hairline	-	E8332L1LED_GH	-	-
<input type="checkbox"/> Light wood	E8331L1LED_LW	E8332L1LED_LW	E8333L1LED_LW	E8334L1LED_LW
	1G	2G	3G	4G

	1G	2G	3G	4G
2-way				
<input type="checkbox"/> White	E8331L2LED_WE	E8332L2LED_WE	E8333L2LED_WE	E8334L2LED_WE
<input checked="" type="checkbox"/> Dark gray	E8331L2LED_DG	E8332L2LED_DG	E8333L2LED_DG	-
<input type="checkbox"/> Silver gray	E8331L2LED_SL	E8332L2LED_SL	E8333L2LED_SL	E8334L2LED_SL
<input type="checkbox"/> Marble stone	E8331L2LED_ST	E8332L2LED_ST	E8333L2LED_ST	E8334L2LED_ST
<input type="checkbox"/> Wine gold	E8331L2LED_WG	E8332L2LED_WG	E8333L2LED_WG	E8334L2LED_WG
<input type="checkbox"/> Light wood	E8331L2LED_LW	E8332L2LED_LW	E8333L2LED_LW	E8334L2LED_LW
<input checked="" type="checkbox"/> Dark wood	E8331L2LED_WD	E8332L2LED_WD	E8333L2LED_WD	-

Switches with LED indicator – 16 A – 250 V AC

	2G	3G
1-way		
<input type="checkbox"/> White	-	E8333DMWS_WE
<input checked="" type="checkbox"/> Dark gray	E8332DMS_DG	-
<input type="checkbox"/> Marble stone	-	E8333DMWS_ST
<input type="checkbox"/> Wine gold	E8332DMS_WG	-
<input type="checkbox"/> Light wood	E8332DMS_LW	E8333DMWS_LW
Characteristics:	A status LED (amber color) indicates the ON/OFF status. Marking with Please Clean Up (PCU), Do Not Disturb (DND), and bell symbol.	

AvatarOn Controls

Switches with LED indicator – 20 A – 250 V AC

2-pole 1G	
1-way	
<input type="checkbox"/> White	E8331D20N_WE E8331D20N_2_WE
<input checked="" type="checkbox"/> Dark gray	E8331D20N_DG
<input checked="" type="checkbox"/> Wine gold	E8331D20N_WG
<input checked="" type="checkbox"/> Metal gold hairline	E8331D20N_GH
<input checked="" type="checkbox"/> Light wood	E8331D20N_LW
<input checked="" type="checkbox"/> Dark wood	E8331D20N_WD

Switch with LED indicator 32 A – 250 V AC

2-pole 1G	
1-way	
<input type="checkbox"/> White	E8331D32N_WE
<input checked="" type="checkbox"/> Dark gray	E8331D32N_DG
<input checked="" type="checkbox"/> Metal gold hairline	E8331D32N_GH
<input checked="" type="checkbox"/> Light wood	E8331D32N_LW

Switch with LED indicator 45 A – 250 V AC

2-pole 1G	
1-way	
<input type="checkbox"/> White	E8331D45N_WE
<input checked="" type="checkbox"/> Dark gray	E8331D45N_DG
<input checked="" type="checkbox"/> Wine gold	E8331D45N_WG
<input checked="" type="checkbox"/> Metal gold hairline	E8331D45N_GH
<input checked="" type="checkbox"/> Light wood	E8331D45N_LW

Mechanical curtain switch 10 A – 250 V AC

2G	
1-way	
<input type="checkbox"/> White	E8332C_WE
<input checked="" type="checkbox"/> Dark gray	E8332C_DG
<input checked="" type="checkbox"/> Silver gray	E8332C_SL
<input checked="" type="checkbox"/> Metal gold hairline	E8332C_GH
<input checked="" type="checkbox"/> Light wood	E8332C_LW
<input checked="" type="checkbox"/> Dark wood	E8332C_WD

Specialized controls

Momentary switches – 4 A – 250 V AC

	1G	2G	3G
			
1-way			
<input type="checkbox"/> White	E8331PRL1_WE	–	–
<input checked="" type="checkbox"/> Dark gray	E8331PRL1_DG	E8332PRL1_DG	E8333PRL1_DG
<input checked="" type="checkbox"/> Wine gold	E8331PRL1_WG	E8332PRL1_WG	–

Fan regulator

	
<input type="checkbox"/> White	E8331FR350_WE
<input checked="" type="checkbox"/> Dark gray	E8331FR350_DG
<input checked="" type="checkbox"/> Wine gold	E8331FR350_WG
<input checked="" type="checkbox"/> Metal gold hairline	E8331FR350_GH
<input checked="" type="checkbox"/> Light wood	E8331FR350_LW
<input checked="" type="checkbox"/> Dark wood	E8331FR350_WD

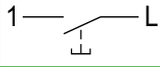
Electronic key card switches with LED indicator 16 A – 250 V AC

		with RFID
		
<input type="checkbox"/> White	E8331EKT_WE	–
<input checked="" type="checkbox"/> Dark gray	E8331EKT_DG	E8331EKTID_DG
<input checked="" type="checkbox"/> Marble stone	E8331EKT_ST	–
<input checked="" type="checkbox"/> Wine gold	E8331EKT_WG	–
<input checked="" type="checkbox"/> Metal gold hairline	E8331EKT_GH	–
<input checked="" type="checkbox"/> Dark wood	E8331EKT_WD	–
Characteristics:	A status LED (amber color) indicates the ON/OFF status. RFID variant has both overvoltage and thermal overload protection.	

AvatarOn

Specialized controls

Bell push-button – 10 A – 250 V AC

1G	
	
	
<input type="checkbox"/> White	E8331BPL1_WE
<input checked="" type="checkbox"/> Dark gray	E8331BPL1_DG
<input type="checkbox"/> Silver gray	E8331BPL1_SL
<input type="checkbox"/> Wine gold	E8331BPL1_WG
<input type="checkbox"/> Metal gold hairline	E8331BPL1_GH
<input type="checkbox"/> Light wood	E8331BPL1_LW
<input checked="" type="checkbox"/> Dark wood	E8331BPL1_WD

Panic button with key reset

1G	
	
<input type="checkbox"/> White	E8331KPB_WE
<input checked="" type="checkbox"/> Dark gray	E8331KPB_DG
<input type="checkbox"/> Silver gray	E8331KPB_SL
<input type="checkbox"/> Marble stone	E8331KPB_ST
<input type="checkbox"/> Wine gold	E8331KPB_WG

Push button for door bell – 10 A – 250 V

	
<input type="checkbox"/> White	E8331BPDMW_WE
<input checked="" type="checkbox"/> Dark gray	E8331BPDMW_DG
<input type="checkbox"/> Marble stone	E8331BPDMW_ST
<input type="checkbox"/> Light wood	E8331BPDMW_LW
Characteristics:	A status LED (amber color) indicates the ON/OFF status. Marking with Please Clean Up (PCU), Do Not Disturb (DND), and bell symbol.

Comfort controls

Dimmer with switch – 250 V AC

1G



<input type="checkbox"/> White	E8331RD250_WE
<input checked="" type="checkbox"/> Dark gray	E8331RD250_DG
<input type="checkbox"/> Marble stone	E8331RD250_SL
<input type="checkbox"/> Wine gold	E8331RD250_WG
<input type="checkbox"/> Dark wood	E8331RD250_WD

Night foot lamp with LED and PIR sensor

1G



<input type="checkbox"/> White	E83FLW_PIR_WE
<input checked="" type="checkbox"/> Dark gray	E83FLW_PIR_DG
<input type="checkbox"/> Silver gray	E83FLW_PIR_SL
<input type="checkbox"/> Wine gold	E83FLW_PIR_WG

Night foot lamp with PIR sensor

1G



<input type="checkbox"/> White	E83FLIR_WE
<input checked="" type="checkbox"/> Wine gold	E83FLIR_WG

AvatarOn

Sockets and USB chargers

AvatarOn Sockets

Sockets – 10 A – 250 V AC

	3-pin	5-pin	5-pin
			
<input type="checkbox"/> White	E83426_10S_WE	E83426_10US_WE	–
<input checked="" type="checkbox"/> Dark gray	E83426_10S_DG	E83426_10US_DG	E8315_2_10US_DG
<input type="checkbox"/> Silver gray	E83426_10S_SL	E83426_10US_SL	E8315_2_10US_SL
<input type="checkbox"/> Marble stone	E83426_10S_ST	E83426_10US_ST	–
<input type="checkbox"/> Wine gold	E83426_10S_WG	E83426_10US_WG	–
<input type="checkbox"/> Metal gold hairline	E83426_10S_GH	E83426_10US_GH	–
<input type="checkbox"/> Light wood	E83426_10S_LW	E83426_10US_LW	–
<input type="checkbox"/> Dark wood	E83426_10S_WD	E83426_10US_WD	–

Socket – 15 A – 250 V AC

	3-pin
	
<input type="checkbox"/> White	E83426_15_WE
<input checked="" type="checkbox"/> Dark gray	E83426_15_DG
<input type="checkbox"/> Wine gold	E83426_15_WG
<input type="checkbox"/> Metal gold hairline	E83426_15_GH
<input type="checkbox"/> Light wood	E83426_15_LW
<input type="checkbox"/> Dark wood	E83426_15_WD

Sockets – 16 A – 250 V AC

	2-pin	3-pin
		
<input type="checkbox"/> White	E83426_16S_WE	E83426_16CS_WE
<input checked="" type="checkbox"/> Dark gray	E83426_16S_DG	E83426_16CS_DG
<input type="checkbox"/> Silver gray	–	E83426_16CS_SL
<input type="checkbox"/> Marble stone	–	E83426_16CS_ST
<input type="checkbox"/> Wine gold	E83426_16S_WG	E83426_16CS_WG
<input type="checkbox"/> Metal gold hairline	–	E83426_16CS_GH
<input type="checkbox"/> Light wood	–	E83426_16CS_LW
<input type="checkbox"/> Dark wood	E83426_16S_WD	E83426_16CS_WD

AvatarOn Sockets

Shaver socket – 20 A – 115/240 V AC



<input type="checkbox"/> White	E83T727V_WE
<input type="checkbox"/> Dark gray	E83T727V_DG
<input type="checkbox"/> Marble stone	E83T727V_ST
<input type="checkbox"/> Wine gold	E83T727V_WG
<input type="checkbox"/> Metal gold hairline	E83T727V_GH
<input type="checkbox"/> Dark wood	E83T727V_WD

Universal sockets – 10 A – 250 V AC



<input type="checkbox"/> White	E83426TSI_WE	–
<input type="checkbox"/> Marble stone	–	E83426U2_ST
<input type="checkbox"/> Silver gray	–	E83426U2_SL
<input type="checkbox"/> Wine gold	–	E83426U2_WG

International sockets – 16 A – 250 V AC



<input type="checkbox"/> White	E83426TS_WE	E83426UES2_WE
<input type="checkbox"/> Dark gray	E83426TS_DG	E83426UES2_DG
<input type="checkbox"/> Wine gold	E83426TS_WG	E83426UES2_WG
<input type="checkbox"/> Metal gold hairline	–	E83426UES2_GH
<input type="checkbox"/> Dark wood	E83426TS_WD	–

Switched Sockets

Switched socket – 6 A – 250 V AC

3-pin	
	
<input type="checkbox"/> White	E8315_6_WE
<input checked="" type="checkbox"/> Dark gray	E8315_6_DG
<input type="checkbox"/> Wine gold	E8315_6_WG
<input type="checkbox"/> Metal gold hairline	E8315_6_GH
<input type="checkbox"/> Light wood	E8315_6_LW
<input type="checkbox"/> Dark wood	E8315_6_WD

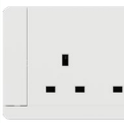
Switched sockets – 10 A – 250 V AC

3-pin		5-pin	
			
<input type="checkbox"/> White	E8315_10S_WE	<input type="checkbox"/> White	E8315_10US_WE
<input checked="" type="checkbox"/> Dark gray	E8315_10S_DG	<input checked="" type="checkbox"/> Dark gray	E8315_10US_DG
<input type="checkbox"/> Silver gray	E8315_10S_SL	<input type="checkbox"/> Silver gray	E8315_10US_SL
<input type="checkbox"/> Marble stone	E8315_10S_ST	<input type="checkbox"/> Marble stone	E8315_10US_ST
<input type="checkbox"/> Wine gold	E8315_10S_WG	<input type="checkbox"/> Wine gold	E8315_10US_WG
<input type="checkbox"/> Metal gold hairline	E8315_10S_GH	<input type="checkbox"/> Metal gold hairline	E8315_10US_GH
<input type="checkbox"/> Light wood	E8315_10S_LW	<input type="checkbox"/> Light wood	E8315_10US_LW
<input type="checkbox"/> Dark wood	E8315_10S_WD	<input type="checkbox"/> Dark wood	E8315_10US_WD

Switched sockets – 13 A – 250 V AC

	3-pin		3-pin with LED	
	1 G	2 G	1 G	2 G
				
				
<input type="checkbox"/> White	E8315_WE	E8315N_WE	E8315N_WE	E83T25_WE
<input checked="" type="checkbox"/> Dark gray	E8315_DG	E8315N_DG	E8315N_DG	E83T25_DG
<input type="checkbox"/> Wine gold	E8315_WG	E8315N_WG	E8315N_WG	E83T25_WG
<input type="checkbox"/> Light wood	E8315_LW	E8315N_LW	E8315N_LW	E83T25_LW
<input type="checkbox"/> Dark wood	E8315_WD	E8315N_WD	E8315N_WD	E83T25_WD

Switched sockets – 13 A – 250 V AC

	3-pin		3-pin with LED	
	2-pole 1 G	2-pole 2 G	2-pole 1 G	2-pole 2 G
				
				
<input type="checkbox"/> White	E8315D_WE	E8315DN_WE	E8315DN_WE	E83T25DN_WE
<input checked="" type="checkbox"/> Dark gray	E8315D_DG	E8315DN_DG	E8315DN_DG	E83T25DN_DG
<input type="checkbox"/> Wine gold	E8315D_WG	E8315DN_WG	E8315DN_WG	E83T25DN_WG

Switched Sockets

Switched sockets – 15 A – 250 V AC

	3-pin	3-pin with LED
		
<input type="checkbox"/> White	E8315_15_WE	E8315_15N_WE
<input checked="" type="checkbox"/> Dark gray	E8315_15_DG	E8315_15N_DG
<input type="checkbox"/> Wine gold	E8315_15_WG	E8315_15N_WG
<input type="checkbox"/> Metal gold hairline	E8315_15_GH	E8315_15N_GH
<input type="checkbox"/> Light wood	E8315_15_LW	E8315_15N_LW
<input type="checkbox"/> Dark wood	E8315_15_WD	E8315_15N_WD

Switched sockets – 16 A – 250 V AC

	3-pin	3-pin	5-pin
			
<input type="checkbox"/> White	E8315_16_WE	E8315_16CS_WE	E8315TS_WE
<input checked="" type="checkbox"/> Dark gray	E8315_16_DG	E8315_16CS_DG	E8315TS_DG
<input type="checkbox"/> Silver gray	–	E8315_16CS_SL	–
<input type="checkbox"/> Marble stone	–	E8315_16CS_ST	–
<input type="checkbox"/> Wine gold	E8315_16_WG	E8315_16CS_WG	E8315TS_WG
<input type="checkbox"/> Metal gold hairline	E8315_16_GH	E8315_16CS_GH	–
<input type="checkbox"/> Light wood	E8315_16_LW	E8315_16CS_LW	–
<input type="checkbox"/> Dark wood	E8315_16_WD	E8315_16CS_WD	–

Sockets with USB chargers

Sockets with USB chargers – 10 A – 250 V AC

	5-pin with shutters USB charger type A	5-pin with shutters USB chargers type A+A
		
<input type="checkbox"/> White	E8342610USB_WE	E83426102USB_WE
<input checked="" type="checkbox"/> Dark gray	E8342610USB_DG	E83426102USB_DG
<input type="checkbox"/> Silver gray	E8342610USB_SL	E83426102USB_SL
<input type="checkbox"/> Marble stone	E8342610USB_ST	–
<input type="checkbox"/> Wine gold	E8342610USB_WG	E83426102USB_WG
<input type="checkbox"/> Metal gold hairline	E8342610USB_GH	–
<input type="checkbox"/> Light wood	E8342610USB_LW	–
<input type="checkbox"/> Dark wood	E8342610USB_WD	–
Characteristics:	Nominal input voltage: 220-250 V AC, 50/60 Hz USB output voltage: 5 V DC USB output current: 2.1 A max	Nominal input voltage: 220-250 V AC, 50/60 Hz USB output voltage: 5 V DC USB output current: 3.1 A max

Sockets with USB chargers – 16 A – 250 V AC

	5-pin with shutters USB type A+A
	
<input type="checkbox"/> White	E8342616USB_WE
<input checked="" type="checkbox"/> Dark gray	E8342616USB_DG
<input type="checkbox"/> Wine gold	E8342616USB_WG
<input type="checkbox"/> Dark wood	E8342616USB_WD
Characteristics:	Nominal input voltage: 220-250 V AC, 50/60 Hz USB output voltage: 5 V DC USB output current: 2.1 A max

Switched Sockets with USB chargers

Switched sockets with USB chargers – 13 A – 250 V AC

	3-pin with shutters USB type A+A	2x3-pin with shutters USB type A+C
		
<input type="checkbox"/> White	E8315USB_WE	E83T25ACUSB_WE
<input checked="" type="checkbox"/> Dark gray	E8315USB_DG	E83T25ACUSB_DG
<input checked="" type="checkbox"/> Wine gold	E8315USB_WG	E83T25ACUSB_WG
<input checked="" type="checkbox"/> Metal gold hairline	E8315USB_GH	E83T25ACUSB_GH
<input checked="" type="checkbox"/> Light wood	E8315USB_LW	-
<input checked="" type="checkbox"/> Dark wood	E8315USB_WD	E83T25ACUSB_WD
Characteristics:	Nominal input voltage: 220-250 V AC, 50/60 Hz USB output voltage: 5 V DC USB output current: 2.1 A max	Nominal input voltage: 220-250 V AC, 50/60 Hz USB output voltage: 5 V DC USB output current: 3.1 A max

Switched sockets with USB chargers – 13 A – 250 V AC

	3-pin 2 USB type A+C	
	2-pole 1 G	2-pole 2 G
		
<input type="checkbox"/> White	E8315DACUSR1_WE	E83T25DACUS_WE
<input checked="" type="checkbox"/> Dark gray	E8315DACUSR1_DG	E83T25DACUS_DG
<input checked="" type="checkbox"/> Wine gold	E8315DACUSR1_WG	E83T25DACUS_WG
Characteristics:	Nominal input voltage: 220-250 V AC, 50/60 Hz Power Consumption: 21 W	Nominal input voltage: 220-250 V AC, 50/60 Hz Power Consumption: 21 W

Switched sockets with USB chargers – 13 A – 250 V AC

	3-pin with LED 2 USB type A+C	
	2-pole 1 G	2-pole 2 G
		
<input type="checkbox"/> White	E8315DACUSR1N_WE	E83T25DACUSN_WE
<input checked="" type="checkbox"/> Dark gray	E8315DACUSR1N_DG	E83T25DACUSN_DG
<input checked="" type="checkbox"/> Wine gold	E8315DACUSR1N_WG	E83T25DACUSN_WG
Characteristics:	Nominal input voltage: 220-250 V AC, 50/60 Hz Power Consumption: 21 W	Nominal input voltage: 220-250 V AC, 50/60 Hz Power Consumption: 21 W

USB chargers

USB chargers

	Type A+A – Horizontal	Type A+A – Vertical	Type A+C – Vertical
			
<input type="checkbox"/> White	E83311USB_WE	E8332USB_WE	E8332ACQUSB_WE
<input checked="" type="checkbox"/> Dark gray	–	E8332USB_DG	–
<input type="checkbox"/> Marble stone	–	E8332USB_ST	–
<input type="checkbox"/> Wine gold	E83311USB_WG	E8332USB_WG	E8332ACQUSB_WG
<input type="checkbox"/> Metal gold hairline	–	E8332USB_GH	E8332ACQUSB_GH
<input type="checkbox"/> Light wood	–	E8332USB_LW	E8332ACQUSB_LW
<input checked="" type="checkbox"/> Dark wood	–	E8332USB_WD	E8332ACQUSB_WD
Characteristics:	Nominal input voltage: 100-240 V AC, 50/60 Hz USB output voltage: 5 V DC USB output current: 2.1		Nominal input voltage: 100-240 V AC, 50/60 Hz USB output voltage: 5 V DC USB output current: A-3 A max

USB chargers – 45 W and 65 W

	Type A+C – Horizontal	Type C – Horizontal
		
<input type="checkbox"/> White	E832USB45_WE	E831USB65_WE
<input checked="" type="checkbox"/> Dark gray	E832USB45_DG	E831USB65_DG
<input type="checkbox"/> Wine gold	E832USB45_WG	E831USB65_WG
Characteristics:	Nominal input voltage: 220-240 V AC, 50/60 Hz Maximum load: 20 V - 2.25 A USB output voltage: Type A - 5 V / 1.5 A Type C - 20 V / 2.25 A Type A+C - C port max 45 W with PD A port 5V/2.1 A Charging protocol: Type C - QC4+/PD3.0 with pps / QC3.0/QC2.0, AFC, FCP, SCP, Apple 2.4 A, Samsung, BC 1.2 Type A - BC 1.2, Apple 2.1 A, Samsung (TBD)	Nominal input voltage: 220-240 V AC, 50/60 Hz Maximum load: 20 V - 3.25 A Charging protocol: Type C - QC4+/PD3.0 with pps / QC3.0/QC2.0, AFC, FCP, (5 V and 9 V) SCP 5 V, Apple 2.4 A, Samsung, BC 1.2

AvatarOn

Communication outlets

Communication outlets

Fuse connection unit – 13 A – 250 V AC

	1G	1G with neon indicator
		
<input type="checkbox"/> White	E8330FSG_WE	E8330FSGN_WE
<input checked="" type="checkbox"/> Dark gray	–	E8330FSGN_DG
<input checked="" type="checkbox"/> Wine gold	E8330FSG_WG	E8330FSGN_WG

Fuse connection unit – 25 A – 250 V AC

	1G
	
<input type="checkbox"/> White	E8331TB_WE
<input checked="" type="checkbox"/> Dark gray	E8331TB_DG
<input checked="" type="checkbox"/> Wine gold	E8331TB_WG
<input checked="" type="checkbox"/> Metal gold hairline	E8331TB_GH

Fuse connection unit – 45 A – 250 V AC

	1G
	
<input type="checkbox"/> White	E83554_WE
<input checked="" type="checkbox"/> Dark gray	E83554_DG
<input checked="" type="checkbox"/> Wine gold	E83554_WG

Fuse disconnecter switch 13 A – 250 V AC

	1G with neon indicator
	
<input type="checkbox"/> White	E8331DFSGN_WE
<input checked="" type="checkbox"/> Dark gray	E8331DFSGN_DG
<input checked="" type="checkbox"/> Wine gold	E8331DFSGN_WG

Communication outlets

Data sockets

	HDMI+HDMI	HDMI+USB
		
<input type="checkbox"/> White	E8332HDHD_WE	E8332HDUSB_WE
<input checked="" type="checkbox"/> Dark gray	–	E8332HDUSB_DG
<input type="checkbox"/> Wine gold	–	E8332HDUSB_WG

Audio sockets

	2 RCA	4 RCA
		
<input type="checkbox"/> Silver gray	E8331SC_SL	E8332SC_SL

Volume control

	
<input checked="" type="checkbox"/> Dark gray	E8331VC_DG
<input type="checkbox"/> Wine gold	E8331VC_WG

Communication outlets

Cat. 6e RJ45 shuttered data sockets

	1G	2G
		
<input type="checkbox"/> White	E8331RJS6_WE	E8332RJS6_WE
<input checked="" type="checkbox"/> Dark gray	E8331RJS6_DG	E8332RJS6_DG
<input type="checkbox"/> Silver gray	E8331RJS6_SL	E8332RJS6_SL
<input type="checkbox"/> Wine gold	E8331RJS6_WG	E8332RJS6_WG
<input checked="" type="checkbox"/> Dark wood	E8331RJS6_WD	-

Cat. 6e RJ45 shuttered data socket

	2G (TV/R+data)
	
<input type="checkbox"/> White	E8332TVRJS6_WE
<input checked="" type="checkbox"/> Dark gray	E8332TVRJS6_DG
<input type="checkbox"/> Silver gray	E8332TVRJS6_SL
<input type="checkbox"/> Wine gold	E8332TVRJS6_WG

Cat. 5e RJ45 shuttered data sockets

	1G	2G	2G (Telephone+data)
			
<input type="checkbox"/> White	E8331RJS5_WE	E8332RJS5_WE	E8332TDRJS5_WE
<input checked="" type="checkbox"/> Dark gray	E8331RJS5_DG	-	E8332TDRJS5_DG
<input type="checkbox"/> Silver gray	E8331RJS5_SL	E8332RJS5_SL	E8332TDRJS5_SL
<input type="checkbox"/> Wine gold	E8331RJS5_WG	E8332RJS5_WG	E8332TDRJS5_WG
<input type="checkbox"/> Metal gold hairline	E8331RJS5_GH	E8332RJS5_GH	E8332TDRJS5_GH
<input checked="" type="checkbox"/> Dark wood	E8331RJS5_WD	-	-

Cat. 5e RJ45 shuttered data sockets

	2G (TV/R+data)	2G (TV/FM/SAT+data)
		
<input type="checkbox"/> White	E8332TVRJS5_WE	-
<input checked="" type="checkbox"/> Dark gray	E8332TVRJS5_DG	E8332TVFRJS5_DG
<input type="checkbox"/> Silver gray	E8332TVRJS5_SL	E8332TVFRJS5_SL
<input type="checkbox"/> Wine gold	E8332TVRJS5_WG	-
<input type="checkbox"/> Metal gold hairline	E8332TVRJS5_GH	-
<input checked="" type="checkbox"/> Dark wood	E8332TVRJS5_WD	-

Communication outlets

Shuttered RJ45 keystone wall plates

	1G	2G
		
<input type="checkbox"/> White	E8331RJS_WE	E8332RJS_WE
<input checked="" type="checkbox"/> Dark gray	E8331RJS_DG	E8332RJS_DG
<input checked="" type="checkbox"/> Metal gold hairline	E8331RJS_GH	E8332RJS_GH
<input checked="" type="checkbox"/> Wine gold	E8331RJS_WG	E8332RJS_WG
<input checked="" type="checkbox"/> Dark wood	–	E8332RJS_WD

Shuttered RJ45 and television socket keystone wall plate

	2G
	
<input type="checkbox"/> White	E8332TVRJS_WE
<input checked="" type="checkbox"/> Dark gray	E8332TVRJS_DG
<input checked="" type="checkbox"/> Dark wood	E8332TVRJS_WD

Shuttered telephone sockets

	1G	2G
		
<input type="checkbox"/> White	E8331RJS4_WE	E8332RJS4_WE
<input checked="" type="checkbox"/> Dark gray	E8331RJS4_DG	–
<input checked="" type="checkbox"/> Silver gray	E8331RJS4_SL	E8332RJS4_SL
<input checked="" type="checkbox"/> Wine gold	E8331RJS4_WG	E8332RJS4_WG
<input checked="" type="checkbox"/> Metal gold hairline	E8331RJS4_GH	–
<input checked="" type="checkbox"/> Dark wood	E8331RJS4_WD	–

Socket with F connection

	1x3G (SMAT TV/FM/SAT)
	
<input type="checkbox"/> White	E8333SMATV_WE

Television sockets

	1G	1G	1G
			
<input type="checkbox"/> White	E8331TV_WE	–	E8331TVSF_WE
<input checked="" type="checkbox"/> Dark gray	E8331TV_DG	E8331TVM_DG	E8331TVSF_DG
<input checked="" type="checkbox"/> Silver gray	E8331TV_SL	–	E8331TVSF_SL
<input checked="" type="checkbox"/> Wine gold	E8331TV_WG	–	E8331TVSF_WG
<input checked="" type="checkbox"/> Metal gold hairline	E8331TV_GH	–	–
<input checked="" type="checkbox"/> Dark wood	E8331TV_WD	E8331TVM_WD	–

AvatarOn

Cover frames and Accessories

Cover Frames and Accessories

Cover plate for switched socket – 10 A

	3-pin	5-pin
		
<input type="checkbox"/> White	E8315_10SC_WE	E8315_10USC_WE
<input type="checkbox"/> Marble stone	E8315_10SC_ST	E8315_10USC_ST
<input type="checkbox"/> Wine gold	E8315_10SC_WG	E8315_10USC_WG
<input type="checkbox"/> Metal gold hairline	E8315_10SC_GH	E8315_10USC_GH
<input type="checkbox"/> Light wood	E8315_10SC_LW	E8315_10USC_LW
<input type="checkbox"/> Dark wood	E8315_10SC_WD	E8315_10USC_WD

Cover plate for switched socket with DIY – 16 A

	3-pin
	
<input type="checkbox"/> White	E8315_16CSP_WE

Cover plate for switched socket – 16 A

	3-pin
	
<input type="checkbox"/> White	E8315_16CSC_WE
<input type="checkbox"/> Marble stone	E8315_16CSC_ST
<input type="checkbox"/> Wine gold	E8315_16CSC_WG
<input type="checkbox"/> Metal gold hairline	E8315_16CSC_GH
<input type="checkbox"/> Light wood	E8315_16CSC_LW
<input type="checkbox"/> Dark wood	E8315_16CSC_WD

Cover plate for switched socket

	3-pin 16 A	3-pin 6 A
		
<input type="checkbox"/> Dark gray	-	E8315C_6_DG
<input type="checkbox"/> Wine gold	E8315C_16_WG	-
<input type="checkbox"/> Metal gold hairline	E8315C_16_GH	-
<input type="checkbox"/> Light wood	E8315C_16_LW	-
<input type="checkbox"/> Dark wood	E8315C_16_WD	-

Cover Frames and Accessories

Cover plates for socket – 16 A

	3-pin	3-pin
		
<input type="checkbox"/> White	E83426_16CSC_WE	E83426_16CSP_WE
<input type="checkbox"/> Marble stone	E83426_16CSC_ST	-
<input type="checkbox"/> Wine gold	E83426_16CSC_WG	-
<input type="checkbox"/> Metal gold hairline	E83426_16CSC_GH	-
<input type="checkbox"/> Light wood	E83426_16CSC_LW	-
<input type="checkbox"/> Dark wood	E83426_16CSC_WD	-

Cover plates for socket – 10 A

	3-pin	5-pin
		
<input type="checkbox"/> White	E83426_10SC_WE	E83426_10USC_WE
<input type="checkbox"/> Marble stone	E83426_10SC_ST	E83426_10USC_ST
<input type="checkbox"/> Wine gold	E83426_10SC_WG	E83426_10USC_WG
<input type="checkbox"/> Metal gold hairline	E83426_10SC_GH	E83426_10USC_GH
<input type="checkbox"/> Light wood	E83426_10SC_LW	E83426_10USC_LW
<input type="checkbox"/> Dark wood	E83426_10SC_WD	E83426_10USC_WD

Cover plates for switched socket with DIY – 10 A

	3-pin	5-pin
		
<input type="checkbox"/> White	E8315_10SP_WE	E8315_10USP_WE

Cover plates for socket with DIY – 10 A

	3-pin	5-pin
		
<input type="checkbox"/> White	E83426_10SP_WE	E83426_10USP_WE

Cover plate for socket with DIY – 10 A

	4-pin
	
<input type="checkbox"/> White	E83426U2P_WE

Cover Frames and Accessories

Cover plates for switch with key holder

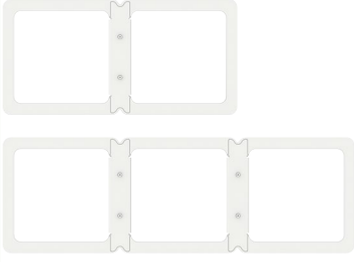
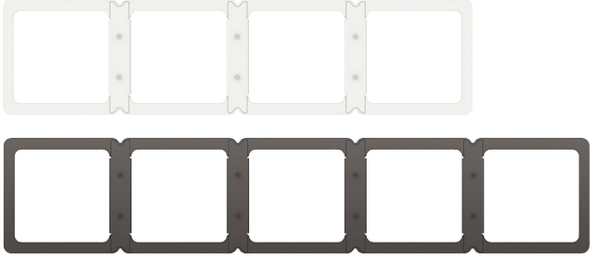
	1G	3G
		
<input type="checkbox"/> White	E8331KH_WE	-
<input type="checkbox"/> Silver gray	E8331KH_SL	E8333KH_SL
<input type="checkbox"/> Marble stone	E8331KH_ST	E8333KH_ST

Cover plates for switch

	1G	2G	3G	4G
				
<input type="checkbox"/> White	E8331_WE	E8332_WE	E8333_WE	E8334_WE
<input checked="" type="checkbox"/> Dark gray	-	-	-	E8334_DG
<input type="checkbox"/> Marble stone	E8331_ST	E8332_ST	E8333_ST	E8334_ST
<input type="checkbox"/> Wine gold	E8331_WG	E8332_WG	E8333_WG	E8334_WG
<input type="checkbox"/> Metal gold hairline	E8331_GH	E8332_GH	E8333_GH	E8334_GH
<input type="checkbox"/> Light wood	-	E8332_LW	E8333_LW	E8334_LW
<input checked="" type="checkbox"/> Dark wood	E8331_WD	E8332_WD	-	E8334_WD

Cover Frames and Accessories

Aligning frames

	2G	3G	4G	5G
				
<input type="checkbox"/> White	E8331_26_WE	E8331_36_WE	E8331_46_WE	-
<input checked="" type="checkbox"/> Dark gray	E8331_26_DG	E8331_36_DG	E8331_46_DG	E8331_56_DG
<input type="checkbox"/> Silver gray	E8331_26_SL	E8331_36_SL	E8331_46_SL	E8331_56_SL
<input type="checkbox"/> Wine gold	E8331_26_WG	E8331_36_WG	E8331_46_WG	-
<input checked="" type="checkbox"/> Dark wood	E8331_26_WD	-	-	-

Blank plates

	1G	2G
		
<input type="checkbox"/> White	E8330X_WE	E8330TX_WE
<input checked="" type="checkbox"/> Dark gray	E8330X_DG	E8330TX_DG
<input type="checkbox"/> Silver gray	E8330X_SL	-
<input type="checkbox"/> Marble stone	E8330X_ST	-
<input type="checkbox"/> Wine gold	E8330X_WG	E8330TX_WG
<input type="checkbox"/> Metal gold hairline	E8330X_GH	E8330TX_GH
<input checked="" type="checkbox"/> Dark wood	E8330X_WD	-

AvatarOn

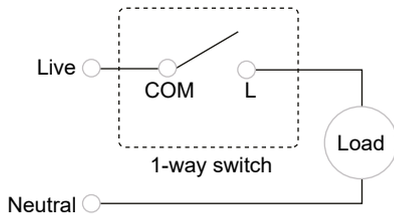
Technical Information

Technical Information

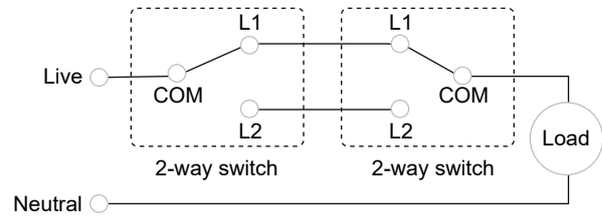
Connections

Switches

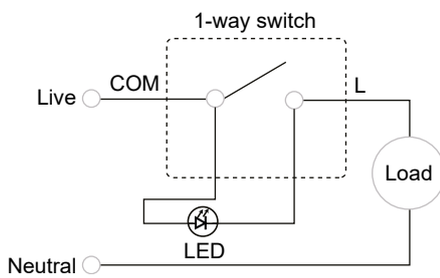
1-way switch



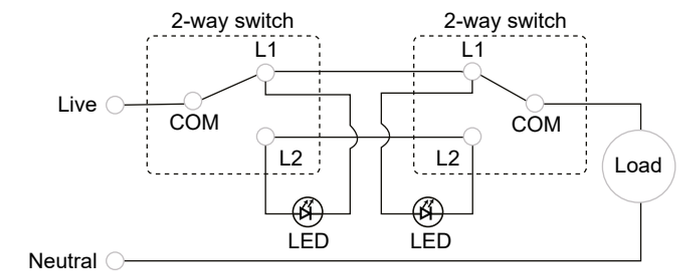
2-way switch



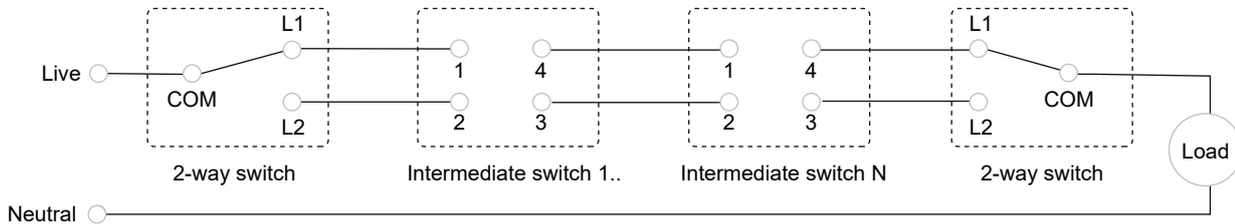
1-way switch with LED



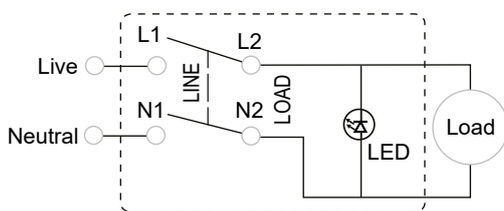
2-way switch with LED



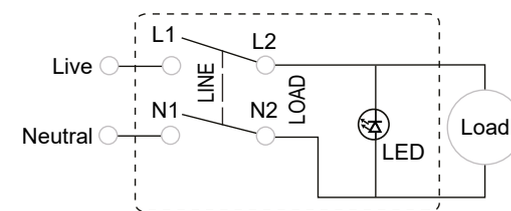
Intermediate switch



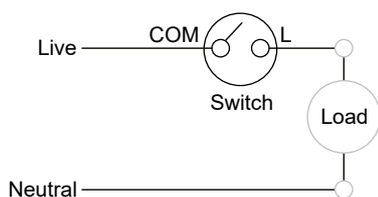
1-way double pole switch



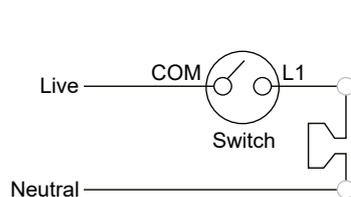
Curtain switch



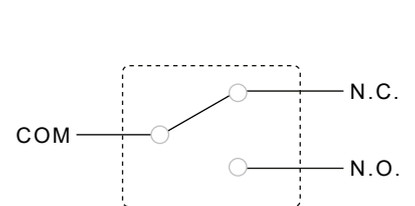
Momentary switch



Bell switch



Button with Key Reset

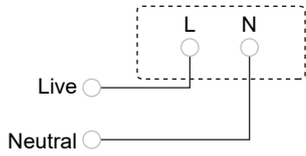


Technical Information

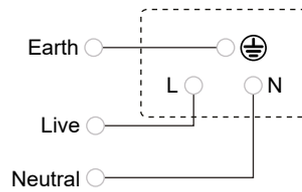
Connections

Sockets

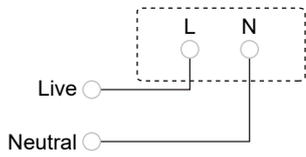
2-pin socket



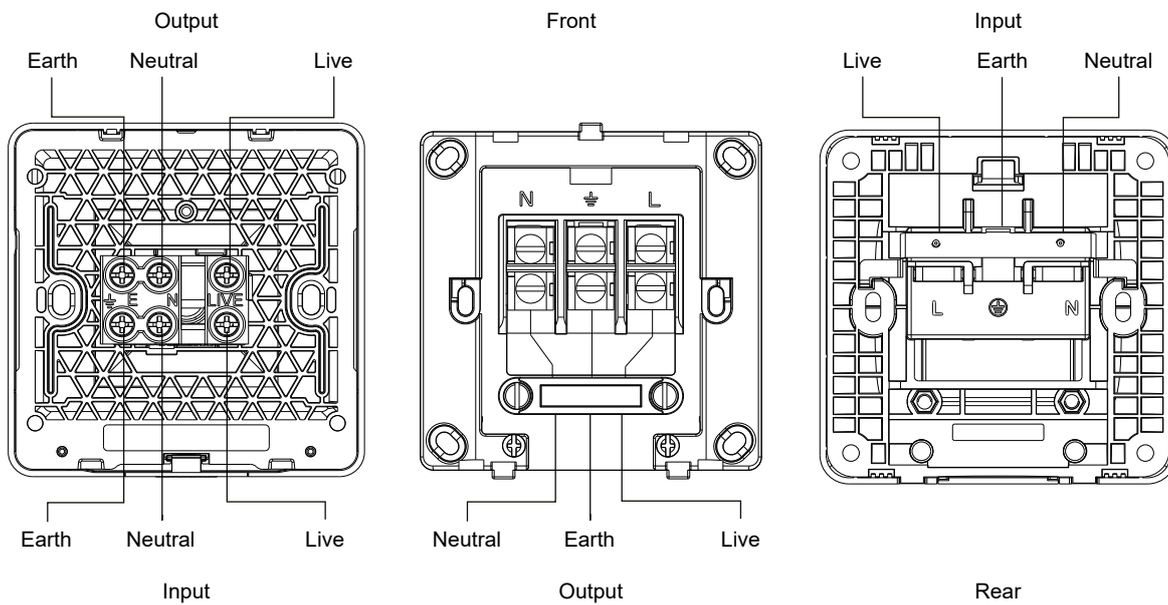
3-pin socket



USB socket



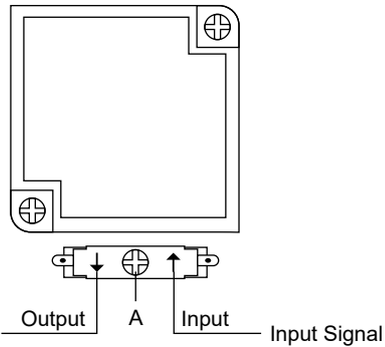
Fused connection unit



Technical Information

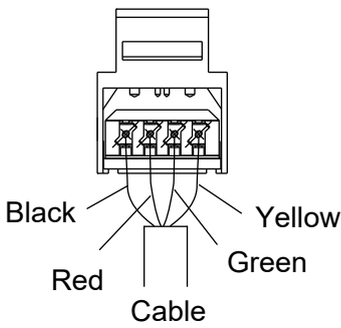
Connections

Fused connection unit



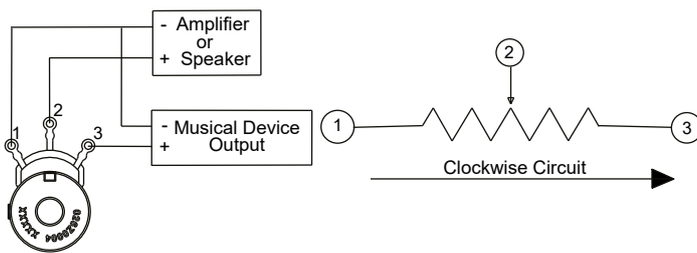
MODULAR WIRING CONFIGURATION

COLOR CODE	T568B	T568A
White-Blue	5	5
Blue	4	4
White-Orange	1	3
Orange	2	6
White-Green	3	1
Green	6	2
White-brown	7	7
Brown	8	8

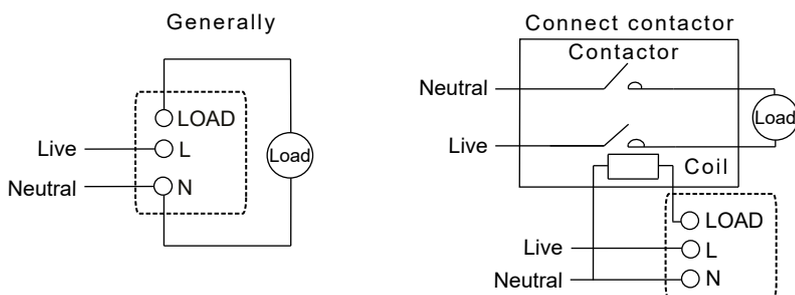


Tel outlet wiring instructions

Volume control



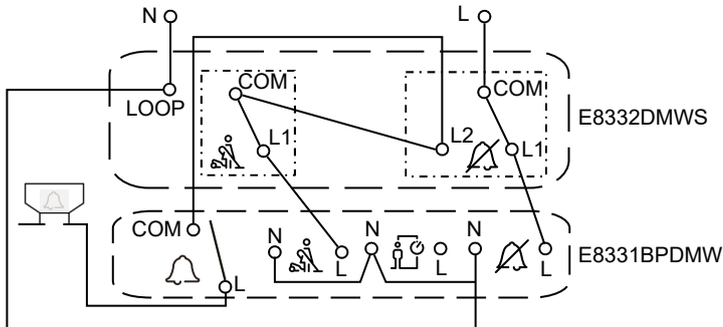
Key card switch



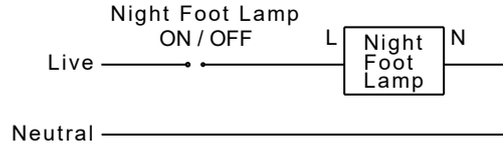
Technical Information

Connections

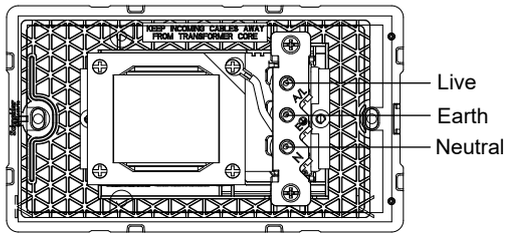
Hotel Accessories



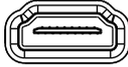
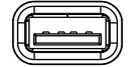
Night foot lamp



Universal shaver unit



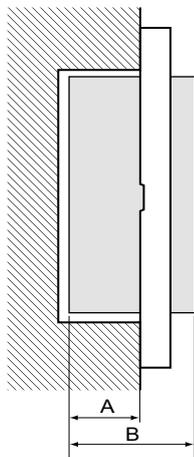
HDMI/USB/Data socket

HDMI	MODULAR WIRING CONFIGURATION		
	COLOR CODE	T568B	T568A
 	White-Blue	5	5
	Blue	4	4
	White-Orange	1	3
	Orange	2	6
	White-Green	3	1
	Green	6	2
	White-brown	7	7
	Brown	8	8

Technical Information

Dimensions

Product Dimensions (mm)



A: Embedding depth
B: Depth

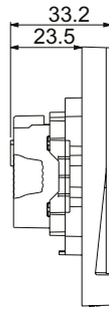
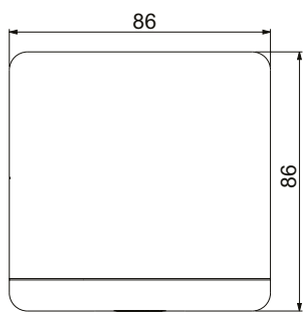
Ref.	A (mm)	B (mm)	Ref.	A (mm)	B (mm)	Ref.	A (mm)	B (mm)
E8331SC_xx	6.85	28	E8315DACUSR1_xx	28.15	37.85	E8333SMATV_xx	21.6	38.3
E8331VC_xx	11	29.15	E8315DACUSR1N_xx	28.15	37.85	E8315USB_xx	28.7	38.4
E8332HDHD_xx	28.11	38.11	E8315C_xx_xx	13.35	NA	E8315DACUSR1_XX	28.15	37.85
E8332HDUSB_xx	28.11	38.11	E8315N_xx	22	31.7	E83311USB_xx	29.8	39.5
E8332SC_xx	9	29	E8315DN_xx	20.34	30.04	E8332ACQUSB_xx	30.9	40.6
E8330FSxx_WE	17.2	26.9	E8315TS_xx	18.6	31.8	E8332USB_xx	30	39.7
E8331DFSGN_xx	20.8	30.5	E83426_10S_xx	23.9	33.6	E83426102USB_xx	29.5	39.2
E8331TB_xx	26.8	36.5	E83426_10US_xx	22.7	32.4	E8342610USB_xx	25.4	35.1
E83554_xx	16.1	43.82	E83426_15_xx	23	32.7	E8342616USB_xx	29.2	38.9
E833xxxx_xx	5	15.2	E83426_16CS_xx	22.9	32.6	E8315TSU_xx	28.5	40.85
E8331RJxx_xx	30.73	40.43	E83426_16S_xx	28.3	38	E832USBxx_xx	31.8	41.5
E8332TDRJS5_xx	31.73	40.93	E83426Txx_xx	21.77	31.47			
E8332TVFRJS5_xx	30.23	51.03	E83426U2_xx	16.7	26.4			
E8332TVRJxx_xx	30.73	40.43	E83426UESx_xx	25.1	34.8			
E8331FR350_xx	36.4	54.5	E83T25_xx	22	31.8			
E8331RD250_xx	23.48	41.68	E83T25ACUSB_xx	23.9	35.62			
E8331BPDMMW_xx	23.5	33.2	E83T25D_xx	20.34	30.04			
E8331EKT_xx	28.9	43.67	E83T25DACUS_xx	27.65	37.45			
E8331EKTID_xx	28.6	46.36	E83T25DACUSN_xx	27.65	37.45			
E8332DMS_xx	23.5	33.3	E83T25N_xx	22	31.7			
E8333DMWS_xx	23.5	33.2	E83T25DN_xx	20.34	30.04			
E83T727V_xx	40.6	50.3	E8331BP11_xx	23.5	33.2			
E83FLW_PIR_xx	26.1	44.05	E8331D20N_xx	21.7	31.5			
E8332DMSPR_xx	23.5	33.3	E8331Dxxx_xx	15.8	25.6			
E8331Plxx_xx	23.48	40.28	E8331KPB_xx	24	33.7			
E8315_10xx_xx	19.34	NA	E8331L1_xx	23.5	33.22			
E8315_10Uxx_xx	19.34	NA	E8331L1LED_xx	23.5	33.3			
E8315_16Cxx_xx	19.33	NA	E8331L2_xx	23.5	33.3			
E8330TX_xx	9.7	NA	E8331L2LED_xx	23.5	33.3			
E8330X_xx	3.7	13.4	E8331M_WE	20.25	30.05			
E8331_xx_xx	3	NA	E8331PRL1_xx	23.5	33.4			
E8331_xx	19.4	NA	E8332C_xx	22.4	32.1			
E8331xxx_xx	19.4	NA	E8332Lx_xx	23.5	33.2			
E8332x_xx	19.4	NA	E8332LxLED_xx	23.5	33.2			
E8333xxx_xx	19.4	NA	E8332PRL1_xx	23.5	33.2			
E8334x_xxx	19.4	NA	E8333Lx_xx	22.5	32.3			
E83426_10xxx_xx	9.7	NA	E8333LxLED_xx	22.5	32.3			
E83426Uxx_xx	9.7	NA	E8333PRL1_xx	23.5	33.2			
E8315_10S_xx	22.6	32.3	E8334L1x_xx	24.5	34.2			
E8315_10US_xx	24.3	34	E8334LxLED_xx	24.5	34.2			
E8315_15x_xx	24.9	34.6	E8334PRL1_xx	24.5	34.2			
E8315_16_xx	36.31	49.63	E8332M_xx	24.5	34.3			
E8315_16CS_xx	35.3	35	E8331D20N_2_xx	20.1	29.9			
E8315_2_10US_xx	26	35.7	E8331TV_xx	15.85	26.05			
E8315_6_xx	33.13	46.48	E8331Txx_xx	24.19	34.39			
E8315_xx	22	31.7	E8331TVSF_xx	26	46.6			
E8315D_xx	20.34	30.04	E8332TVRJS_xx	30.73	40.93			

Technical Information

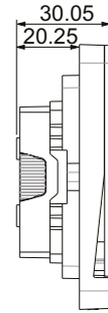
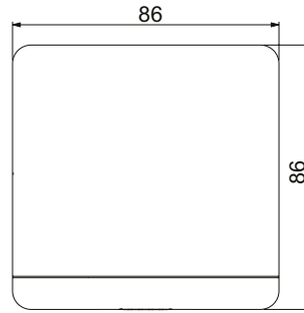
Dimensions

Dimensions (mm)

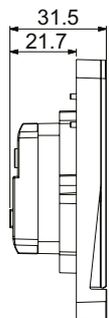
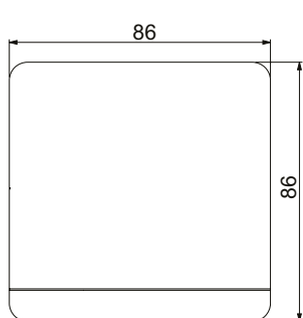
Switches



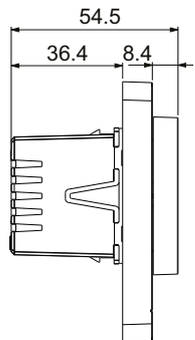
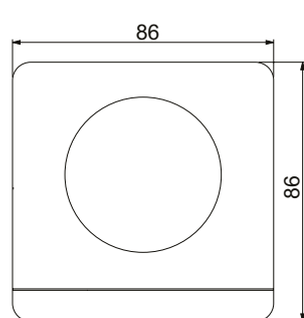
1G, 2G, 3G, 4G Switch



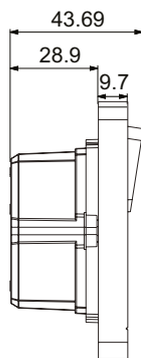
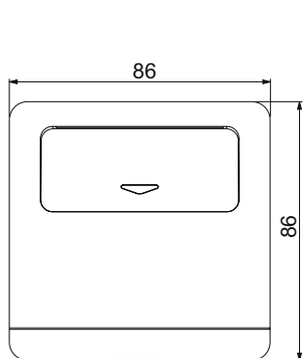
Intermediate Switch



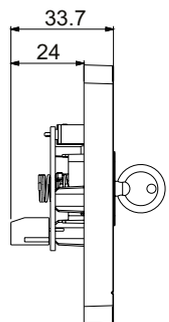
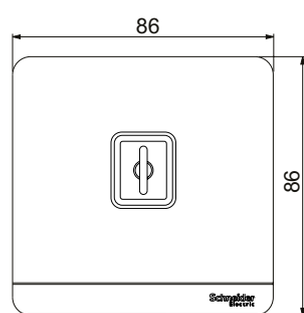
1G, 2G, 3G, 4G Switch with LED



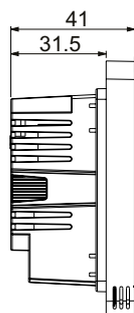
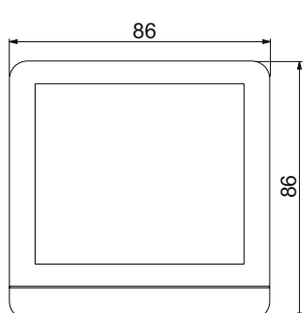
Fan controller



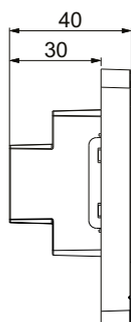
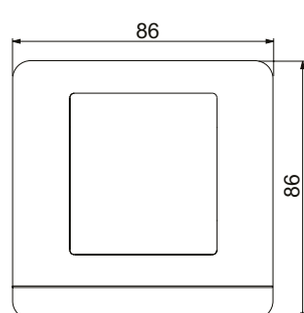
Electronic key card



Panic button



Thermostat



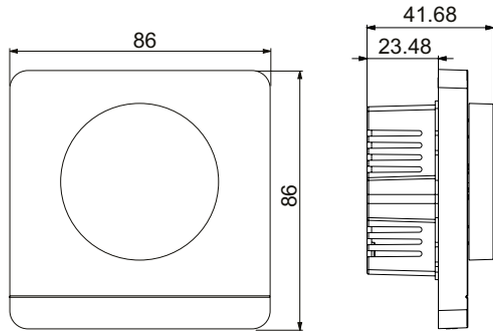
Night foot lamp

Technical Information

Dimensions

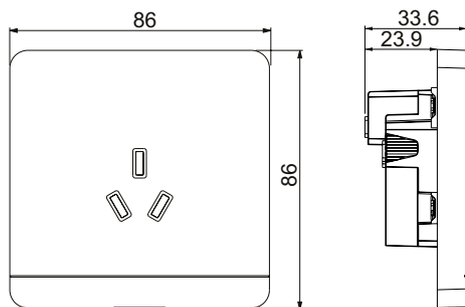
Dimensions (mm)

Switches

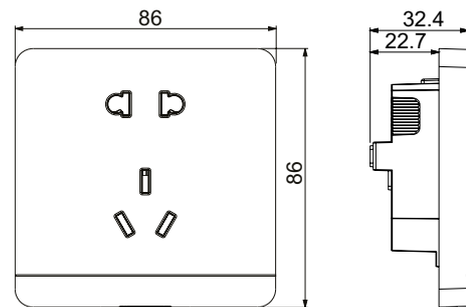


Dimmer

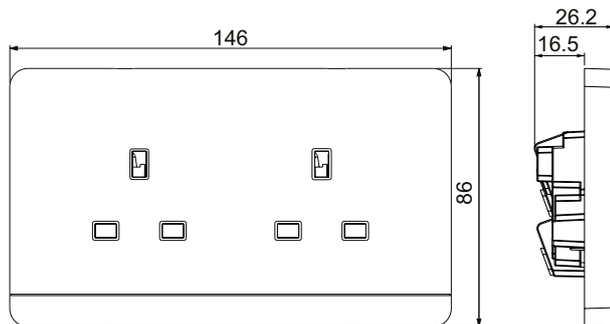
Sockets



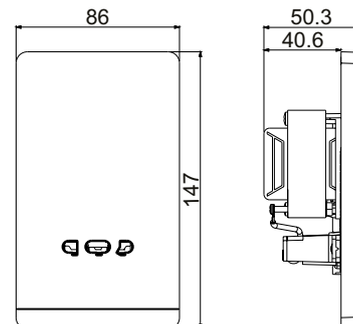
3-Pin



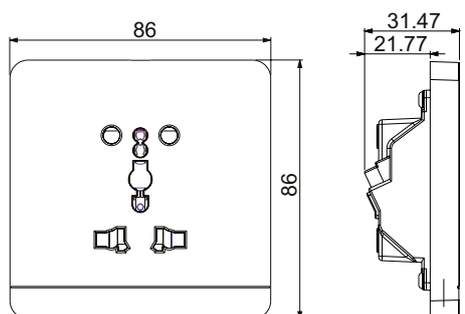
5-Pin



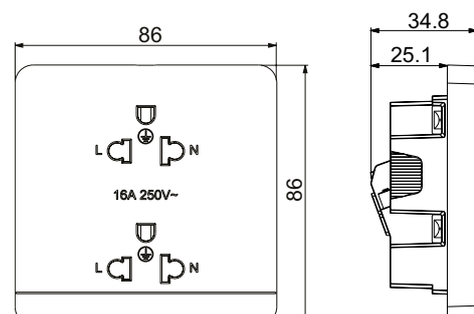
2x3-Pin



Shaver socket



Universal socket



International socket

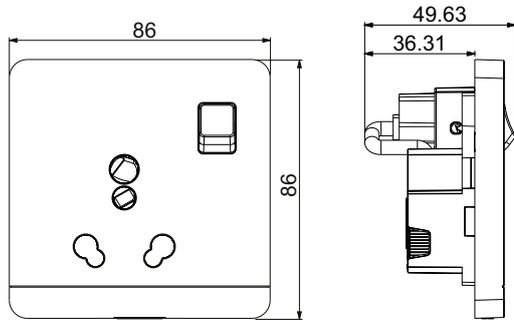
Technical Information

Dimensions

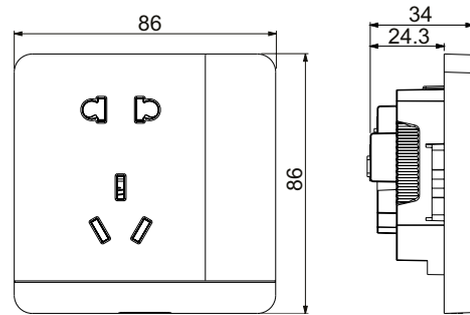
Dimensions (mm)

Sockets

Switched sockets

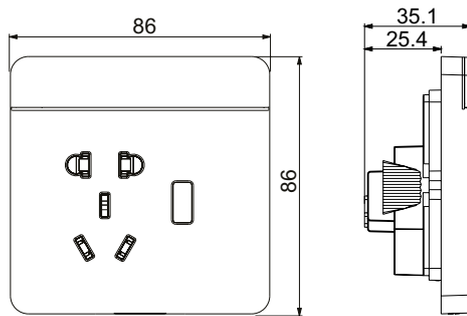


3-Pin

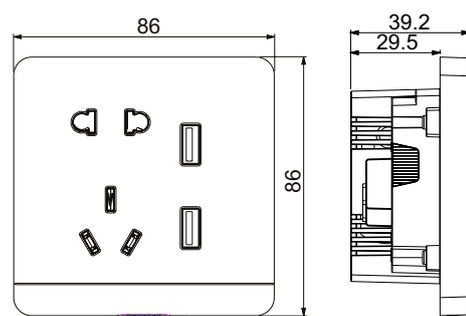


5-Pin

Sockets with USB

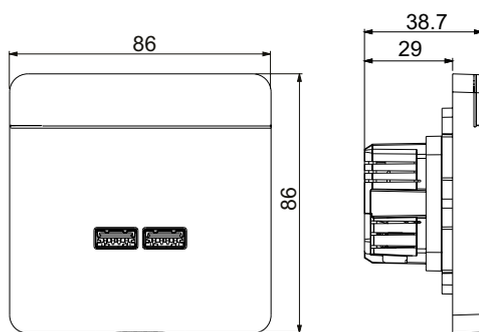


3-Pin

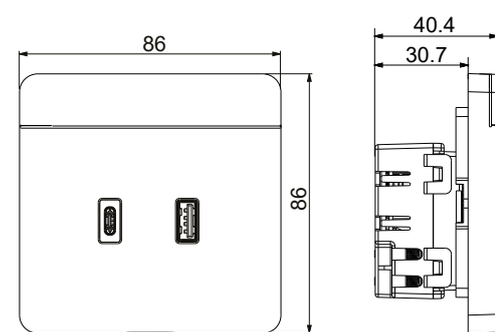


5-Pin

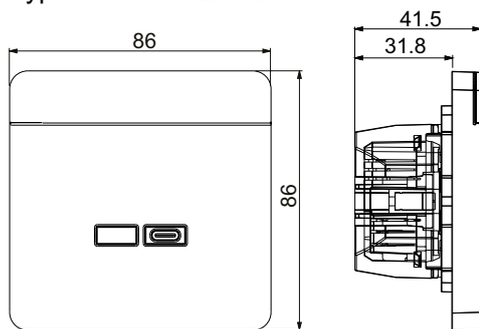
USB chargers



Type A+A - Horizontal



Type A+C - Vertical



Type A+C - Horizontal

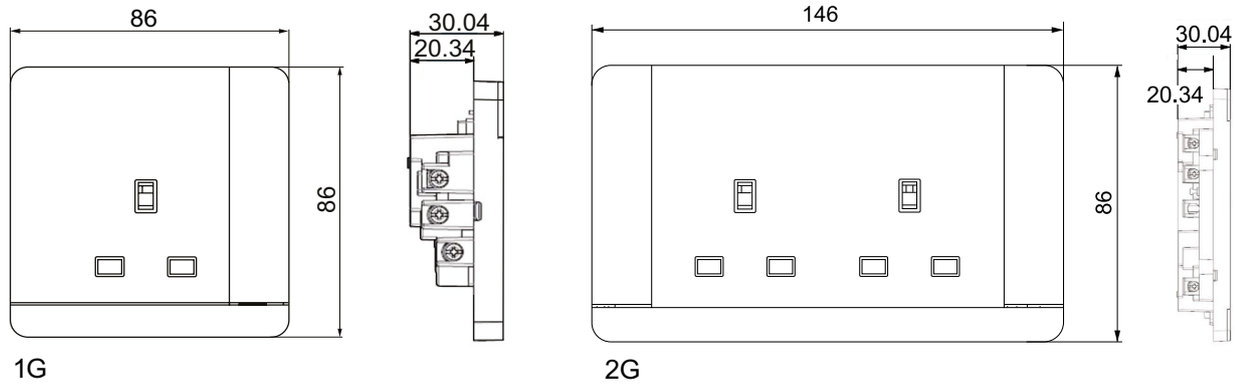
Technical Information

Dimensions

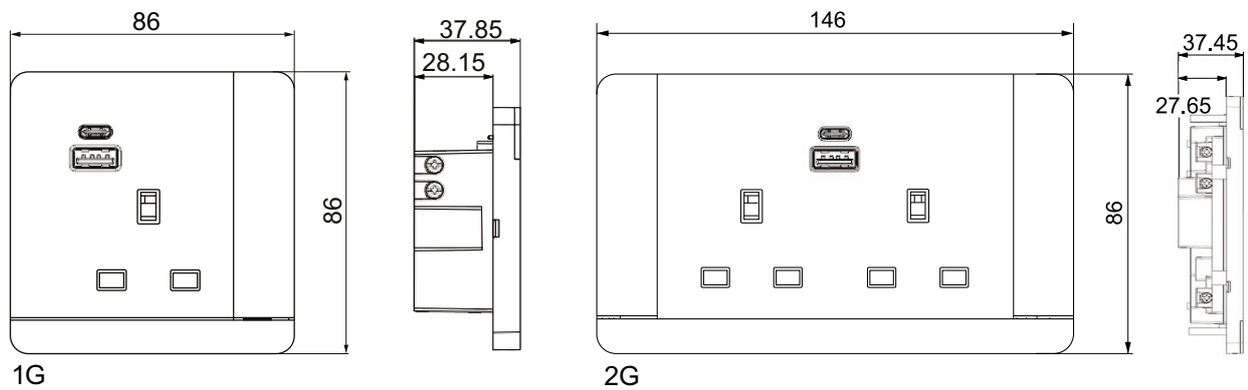
Dimensions (mm)

Double Pole Sockets

Switched sockets



Switched Sockets with USB



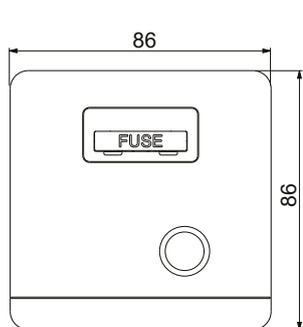
Technical Information

Dimensions

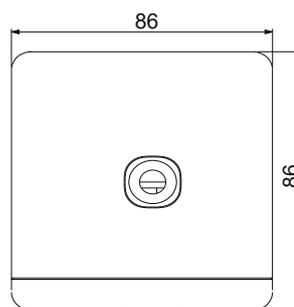
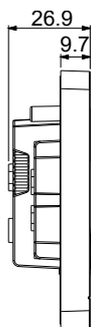
Dimensions (mm)

Communication outlets

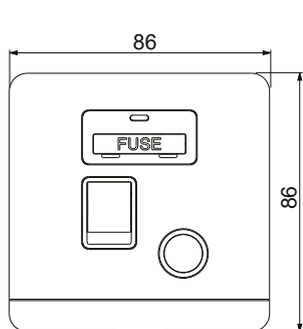
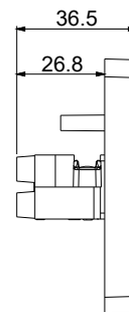
Fuse connection units



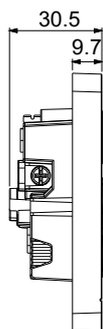
1G



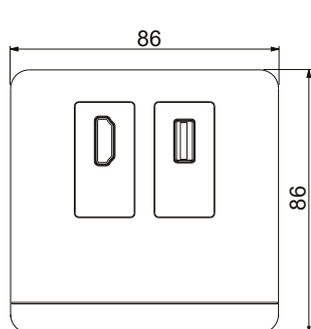
1G



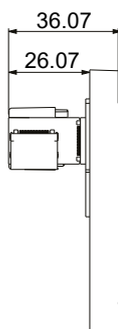
1G with neon indicator



Data sockets



HDMI + USB



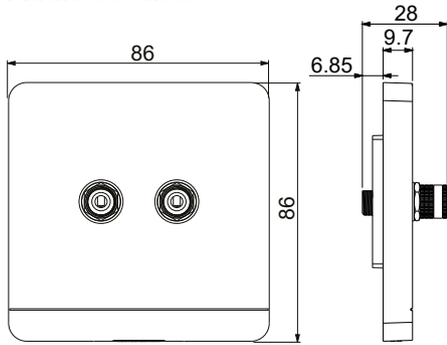
Technical Information

Dimensions

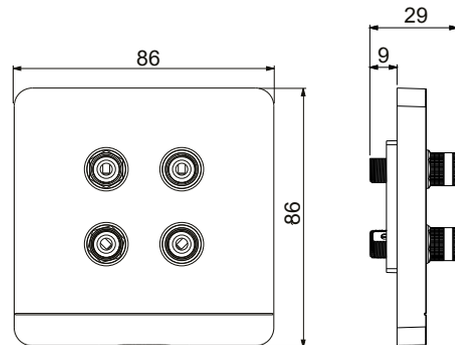
Dimensions (mm)

Communication outlets

Audio sockets

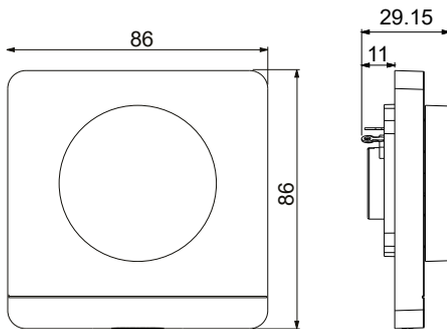


2 RCA

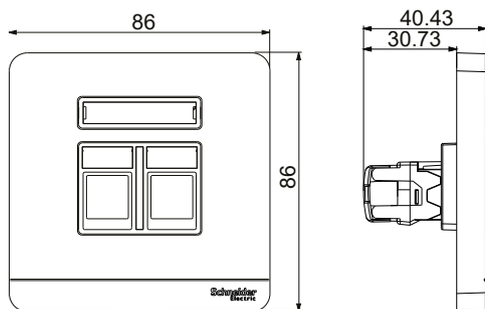


4 RCA

Volume control

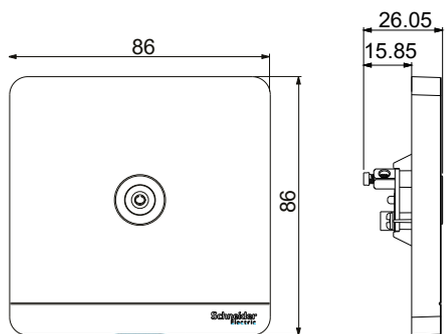


RJ45 shuttered data sockets

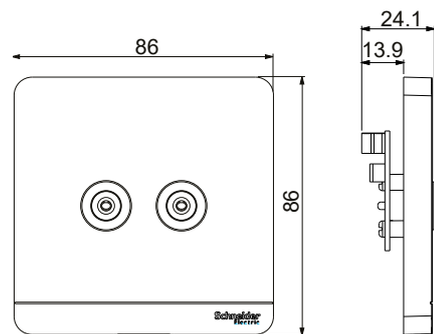


2G

Television sockets



1G



2G

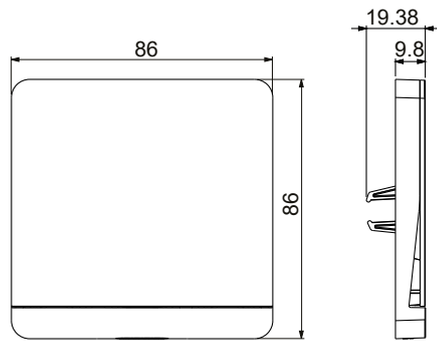
Technical Information

Dimensions

Dimensions (mm)

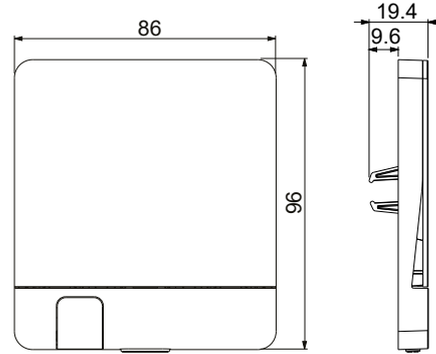
Cover frames and Accessories

Cover plate for switch



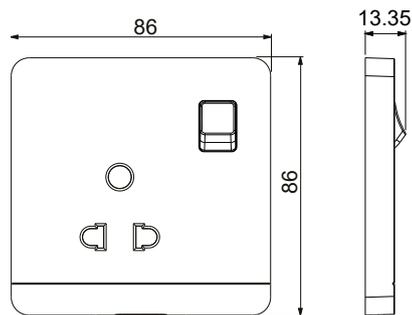
1G

Cover plate for switch with key holder

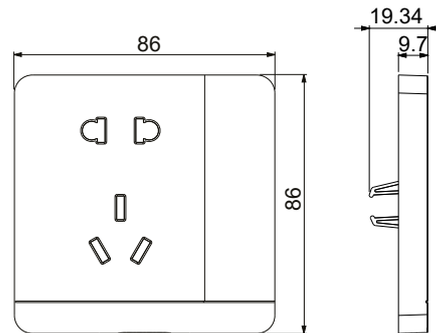


1G

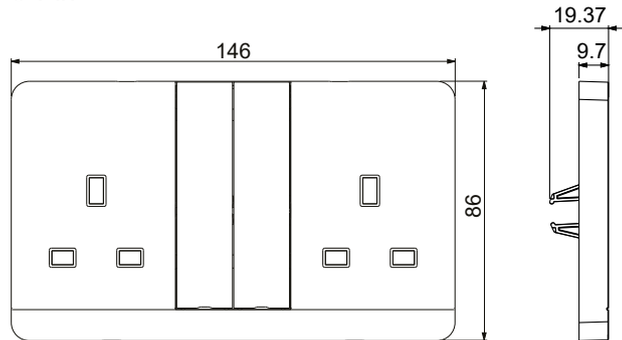
Cover plates for switched socket



3-Pin

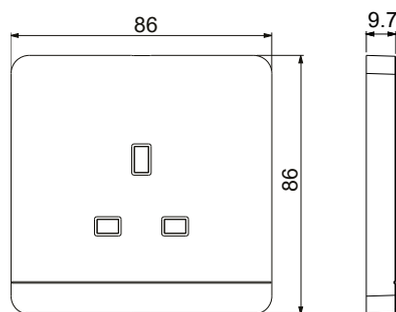


5-Pin

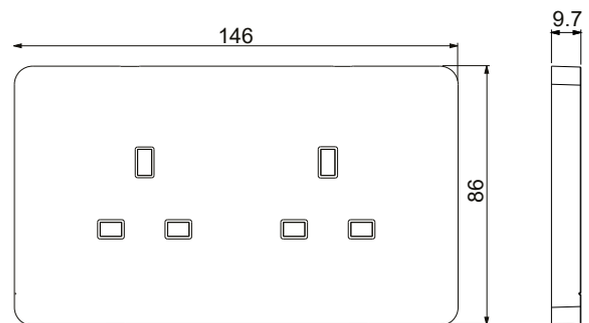


2G

Cover plates for socket



3-Pin



5-Pin

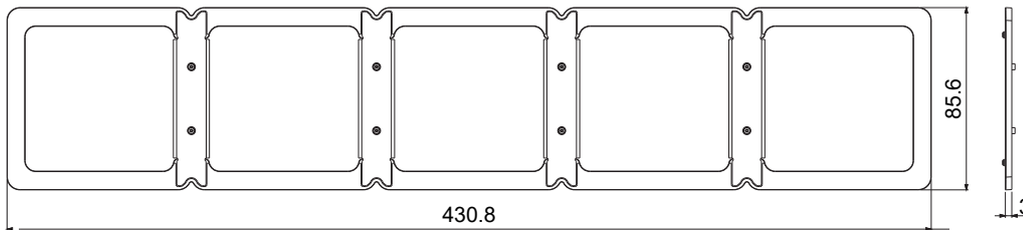
Technical Information

Dimensions

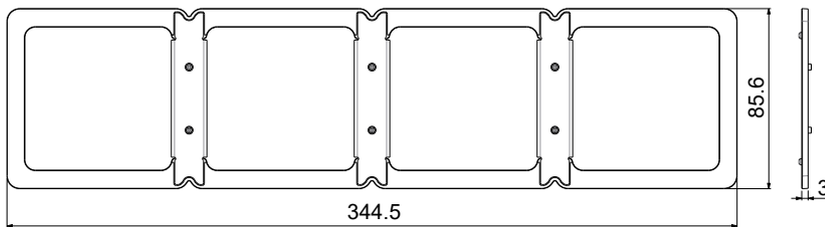
Dimensions (mm)

Cover frames and Accessories

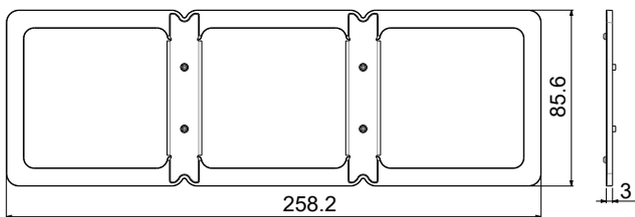
Aligning frames



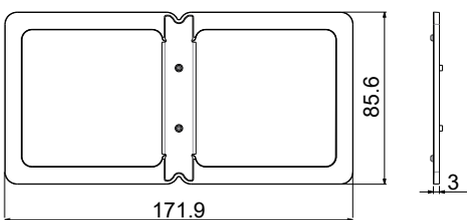
5G



4G



3G



2G

Reference Numbers

Overview

Ref.	Pages
E83FLIR_WE	22
E83FLIR_WG	22
E83FLW_PIR_DG	22
E83FLW_PIR_SL	22
E83FLW_PIR_WE	22
E83FLW_PIR_WG	22
E83T25ACUSB_DG	30
E83T25ACUSB_GH	30
E83T25ACUSB_WD	30
E83T25ACUSB_WE	30
E83T25ACUSB_WG	30
E83T25DACUS_DG	30
E83T25DACUSN_DG	30
E83T25DACUSN_WE	30
E83T25DACUSN_WG	30
E83T25DACUS_WE	30
E83T25DACUS_WG	30
E83T25D_DG	27
E83T25_DG	27
E83T25DN_DG	27
E83T25DN_WE	27
E83T25DN_WG	27
E83T25D_WE	27
E83T25D_WG	27
E83T25_LW	27
E83T25N_DG	27
E83T25N_LW	27
E83T25N_WG	27
E83T25_WD	27
E83T25_WE	27
E83T25_WG	27
E83T727V_DG	26
E83T727V_GH	26
E83T727V_ST	26
E83T727V_WD	26
E83T727V_WE	26
E83T727V_WG	26
E831USB65_DG	31
E831USB65_WE	31
E831USB65_WG	31
E832USB45_DG	31
E832USB45_WE	31
E832USB45_WG	31
E8315_2_10US_DG	25
E8315_2_10US_SL	25
E8315_6_DG	27
E8315_6_GH	27
E8315_6_LW	27
E8315_6_WD	27
E8315_6_WE	27
E8315_6_WG	27
E8315_10SC_GH	39

Ref.	Pages
E8315_10SC_LW	39
E8315_10SC_ST	39
E8315_10SC_WD	39
E8315_10SC_WE	39
E8315_10SC_WG	39
E8315_10S_DG	27
E8315_10S_GH	27
E8315_10S_LW	27
E8315_10SP_WE	40
E8315_10S_SL	27
E8315_10S_ST	27
E8315_10S_WD	27
E8315_10S_WE	27
E8315_10S_WG	27
E8315_10USC_GH	39
E8315_10USC_LW	39
E8315_10USC_ST	39
E8315_10USC_WD	39
E8315_10USC_WE	39
E8315_10USC_WG	39
E8315_10US_DG	27
E8315_10US_GH	27
E8315_10US_LW	27
E8315_10USP_WE	40
E8315_10US_SL	27
E8315_10US_ST	27
E8315_10US_WD	27
E8315_10US_WE	27
E8315_10US_WG	27
E8315_15_DG	28
E8315_15_GH	28
E8315_15_LW	28
E8315_15N_DG	28
E8315_15N_GH	28
E8315_15N_LW	28
E8315_15N_WD	28
E8315_15N_WE	28
E8315_15N_WG	28
E8315_15_WD	28
E8315_15_WE	28
E8315_15_WG	28
E8315_16CSC_GH	39
E8315_16CSC_LW	39
E8315_16CSC_ST	39
E8315_16CSC_WD	39
E8315_16CSC_WE	39
E8315_16CSC_WG	39
E8315_16CS_DG	28
E8315_16CS_GH	28
E8315_16CS_LW	28
E8315_16CSP_WE	39

Ref.	Pages
E8315_16CS_SL	28
E8315_16CS_ST	28
E8315_16CS_WD	28
E8315_16CS_WE	28
E8315_16CS_WG	28
E8315_16_DG	28
E8315_16_GH	28
E8315_16_LW	28
E8315_16_WD	28
E8315_16_WE	28
E8315_16_WG	28
E8315C_6_DG	39
E8315C_16_GH	39
E8315C_16_LW	39
E8315C_16_WD	39
E8315C_16_WG	39
E8315DACUSR1_DG	30
E8315DACUSR1N_DG	30
E8315DACUSR1N_WE	30
E8315DACUSR1_WE	30
E8315DAUCSR1N_WG	30
E8315DAUCSR1_WG	30
E8315D_DG	27
E8315_DG	27
E8315DN_DG	27
E8315DN_WE	27
E8315DN_WG	27
E8315D_WE	27
E8315D_WG	27
E8315_LW	27
E8315N_DG	27
E8315N_LW	27
E8315N_WD	27
E8315N_WE	27
E8315N_WG	27
E8315TS_DG	28
E8315TS_WE	28
E8315TS_WG	28
E8315USB_DG	30
E8315USB_GH	30
E8315USB_LW	30
E8315USB_WD	30
E8315USB_WE	30
E8315USB_WG	30
E8315_WD	27
E8315_WE	27
E8315_WG	27
E8330FSGN_DG	33
E8330FSGN_WE	33
E8330FSGN_WG	33
E8330FSG_WE	33

Reference Numbers

Overview

Ref.	Pages
E8330FSG_WG	33
E8330TX_DG	42
E8330TX_GH	42
E8330TX_WE	42
E8330TX_WG	42
E8330X_DG	42
E8330X_GH	42
E8330X_SL	42
E8330X_ST	42
E8330X_WD	42
E8330X_WE	42
E8330X_WG	42
E8331_26_DG	42
E8331_26_SL	42
E8331_26_WD	42
E8331_26_WE	42
E8331_26_WG	42
E8331_36_DG	42
E8331_36_SL	42
E8331_36_WE	42
E8331_36_WG	42
E8331_46_DG	42
E8331_46_SL	42
E8331_46_WE	42
E8331_46_WG	42
E8331_56_DG	42
E8331_56_SL	42
E8331BPD MW_DG	21
E8331BPD MW_LW	21
E8331BPD MW_ST	21
E8331BPD MW_WE	21
E8331BPL1_DG	21
E8331BPL1_GH	21
E8331BPL1_LW	21
E8331BPL1_SL	21
E8331BPL1_WD	21
E8331BPL1_WE	21
E8331BPL1_WG	21
E8331D20N_2_WE	19
E8331D20N_DG	19
E8331D20N_GH	19
E8331D20N_LW	19
E8331D20N_WD	19
E8331D20N_WE	19
E8331D20N_WG	19
E8331D32N_DG	19
E8331D32N_GH	19
E8331D32N_LW	19
E8331D32N_WE	19
E8331D45N_DG	19
E8331D45N_GH	19
E8331D45N_LW	19

Ref.	Pages
E8331D45N_WE	19
E8331D45N_WG	19
E8331DFSGN_DG	33
E8331DFSGN_WE	33
E8331DFSGN_WG	33
E8331EKT_DG	20
E8331EKT_GH	20
E8331EKTID_DG	20
E8331EKT_ST	20
E8331EKT_WD	20
E8331EKT_WE	20
E8331EKT_WG	20
E8331FR350_DG	20
E8331FR350_GH	20
E8331FR350_LW	20
E8331FR350_WD	20
E8331FR350_WE	20
E8331FR350_WG	20
E8331_GH	41
E8331KH_SL	41
E8331KH_ST	41
E8331KH_WE	41
E8331KPB_DG	21
E8331KPB_SL	21
E8331KPB_ST	21
E8331KPB_WE	21
E8331KPB_WG	21
E8331L1_DG	17
E8331L1_GH	17
E8331L1LED_LW	18
E8331L1LED_SL	18
E8331L1LED_ST	18
E8331L1LED_WE	18
E8331L1LED_WG	18
E8331L1_LW	17
E8331L1_SL	17
E8331L1_ST	17
E8331L1_WD	17
E8331L1_WE	17
E8331L1_WG	17
E8331L2_DG	17
E8331L2_GH	17
E8331L2LED_DG	18
E8331L2LED_LW	18
E8331L2LED_SL	18
E8331L2LED_ST	18
E8331L2LED_WD	18
E8331L2LED_WE	18
E8331L2LED_WG	18
E8331L2_LW	17
E8331L2_SL	17

Ref.	Pages
E8331L2_ST	17
E8331L2_WD	17
E8331L2_WE	17
E8331L2_WG	17
E8331M_DG	17
E8331M_GH	17
E8331M_LW	17
E8331M_SL	17
E8331M_ST	17
E8331M_WE	17
E8331M_WG	17
E8331PRL1_DG	20
E8331PRL1_WE	20
E8331PRL1_WG	20
E8331RD250_DG	22
E8331RD250_SL	22
E8331RD250_WD	22
E8331RD250_WE	22
E8331RD250_WG	22
E8331RJS4_DG	36
E8331RJS4_GH	36
E8331RJS4_SL	36
E8331RJS4_WD	36
E8331RJS4_WE	36
E8331RJS4_WG	36
E8331RJS5_DG	35
E8331RJS5_GH	35
E8331RJS5_SL	35
E8331RJS5_WD	35
E8331RJS5_WE	35
E8331RJS5_WG	35
E8331RJS6_DG	35
E8331RJS6_SL	35
E8331RJS6_WD	35
E8331RJS6_WE	35
E8331RJS6_WG	35
E8331RJS_DG	36
E8331RJS_GH	36
E8331RJS_WE	36
E8331RJS_WG	36
E8331SC_SL	34
E8331_ST	41
E8331TB_DG	33
E8331TB_GH	33
E8331TB_WE	33
E8331TB_WG	33
E8331TV_DG	36
E8331TV_GH	36
E8331TVM_DG	36
E8331TVM_WD	36
E8331TVSF_DG	36
E8331TVSF_SL	36

Reference Numbers

Overview

Ref.	Pages	Ref.	Pages	Ref.	Pages
E8331TVSF_WE	36	E8332L2LED_WE	18	E8332TVRJS_WE	36
E8331TVSF_WG	36	E8332L2LED_WG	18	E8332USB_DG	31
E8331TV_SL	36	E8332L2_LW	17	E8332USB_GH	31
E8331TV_WD	36	E8332L2_SL	17	E8332USB_LW	31
E8331TV_WE	36	E8332L2_ST	17	E8332USB_ST	31
E8331TV_WG	36	E8332L2_WD	17	E8332USB_WD	31
E8331VC_DG	34	E8332L2_WE	17	E8332USB_WE	31
E8331VC_WG	34	E8332L2_WG	17	E8332USB_WG	31
E8331_WD	41	E8332_LW	41	E8332_WD	41
E8331_WE	41	E8332M_DG	17	E8332_WE	41
E8331_WG	41	E8332M_SL	17	E8332_WG	41
E8332ACQUSB_GH	31	E8332M_WE	17	E8333DMWS_LW	18
E8332ACQUSB_LW	31	E8332M_WG	17	E8333DMWS_ST	18
E8332ACQUSB_WD	31	E8332PRL1_DG	20	E8333DMWS_WE	18
E8332ACQUSB_WE	31	E8332PRL1_WG	20	E8333_GH	41
E8332ACQUSB_WG	31	E8332RJS4_SL	36	E8333KH_SL	41
E8332C_DG	19	E8332RJS4_WE	36	E8333KH_ST	41
E8332C_GH	19	E8332RJS4_WG	36	E8333L1_DG	17
E8332C_LW	19	E8332RJS5_GH	35	E8333L1_GH	17
E8332C_SL	19	E8332RJS5_SL	35	E8333L1LED_DG	18
E8332C_WD	19	E8332RJS5_WE	35	E8333L1LED_LW	18
E8332C_WE	19	E8332RJS5_WG	35	E8333L1LED_SL	18
E8332DMS_DG	18	E8332RJS6_DG	35	E8333L1LED_ST	18
E8332DMS_LW	18	E8332RJS6_SL	35	E8333L1LED_WE	18
E8332DMS_WG	18	E8332RJS6_WE	35	E8333L1LED_WG	18
E8332_GH	41	E8332RJS6_WG	35	E8333L1_LW	17
E8332HDHD_WE	34	E8332RJS_DG	36	E8333L1_SL	17
E8332HDUSB_DG	34	E8332RJS_GH	36	E8333L1_ST	17
E8332HDUSB_WE	34	E8332RJS_WD	36	E8333L1_WD	17
E8332HDUSB_WG	34	E8332RJS_WE	36	E8333L1_WE	17
E8332L1_DG	17	E8332RJS_WG	36	E8333L1_WG	17
E8332L1_GH	17	E8332SC_SL	34	E8333L2_DG	17
E8332L1LED_DG	18	E8332_ST	41	E8333L2_GH	17
E8332L1LED_GH	18	E8332TDRJS5_DG	35	E8333L2LED_DG	18
E8332L1LED_LW	18	E8332TDRJS5_GH	35	E8333L2LED_LW	18
E8332L1LED_SL	18	E8332TDRJS5_SL	35	E8333L2LED_SL	18
E8332L1LED_ST	18	E8332TDRJS5_WE	35	E8333L2LED_ST	18
E8332L1LED_WE	18	E8332TDRJS5_WG	35	E8333L2LED_WD	18
E8332L1LED_WG	18	E8332TVFRJS5_DG	35	E8333L2LED_WE	18
E8332L1_LW	17	E8332TVFRJS5_SL	35	E8333L2LED_WG	18
E8332L1_SL	17	E8332TVRJS5_DG	35	E8333L2_LW	17
E8332L1_ST	17	E8332TVRJS5_GH	35	E8333L2_SL	17
E8332L1_WD	17	E8332TVRJS5_SL	35	E8333L2_ST	17
E8332L1_WE	17	E8332TVRJS5_WD	35	E8333L2_WD	17
E8332L1_WG	17	E8332TVRJS5_WE	35	E8333L2_WE	17
E8332L2_DG	17	E8332TVRJS5_WG	35	E8333L2_WG	17
E8332L2_GH	17	E8332TVRJS6_DG	35	E8333_LW	41
E8332L2LED_DG	18	E8332TVRJS6_SL	35	E8333PRL1_DG	20
E8332L2LED_LW	18	E8332TVRJS6_WE	35	E8333SMATV_WE	36
E8332L2LED_SL	18	E8332TVRJS6_WG	35	E8333_ST	41
E8332L2LED_ST	18	E8332TVRJS_DG	36	E8333_WE	41
E8332L2LED_WD	18	E8332TVRJS_WD	36		

Reference Numbers

Overview

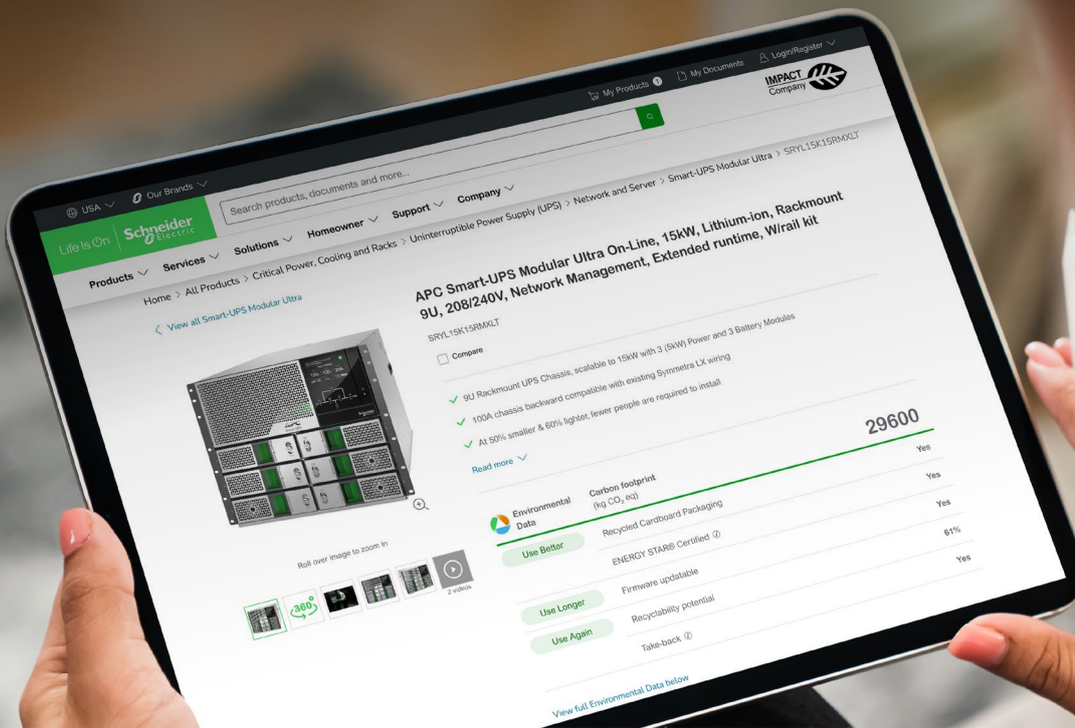
Ref.	Pages
E8333_WG	41
E8334_DG	41
E8334_GH	41
E8334L1_DG	17
E8334L1_GH	17
E8334L1LED_LW	18
E8334L1LED_SL	18
E8334L1LED_ST	18
E8334L1LED_WE	18
E8334L1_LW	17
E8334L1_SL	17
E8334L1_ST	17
E8334L1_WD	17
E8334L1_WE	17
E8334L1_WG	17
E8334L2_DG	17
E8334L2_GH	17
E8334L2LED_LW	18
E8334L2LED_SL	18
E8334L2LED_ST	18
E8334L2LED_WE	18
E8334L2LED_WG	18
E8334L2_LW	17
E8334L2_SL	17
E8334L2_ST	17
E8334L2_WD	17
E8334L2_WE	17
E8334L2_WG	17
E8334_LW	41
E8334_ST	41
E8334_WD	41
E8334_WE	41
E8334_WG	41
E83311USB_WE	31
E83311USB_WG	31
E83426_10SC_GH	40
E83426_10SC_LW	40
E83426_10SC_ST	40
E83426_10SC_WD	40
E83426_10SC_WE	40
E83426_10SC_WG	40
E83426_10S_DG	25
E83426_10S_GH	25
E83426_10S_LW	25
E83426_10SP_WE	40
E83426_10S_SL	25
E83426_10S_ST	25
E83426_10S_WD	25
E83426_10S_WE	25
E83426_10S_WG	25
E83426_10USC_GH	40

Ref.	Pages
E83426_10USC_LW	40
E83426_10USC_ST	40
E83426_10USC_WD	40
E83426_10USC_WE	40
E83426_10USC_WG	40
E83426_10US_DG	25
E83426_10US_GH	25
E83426_10US_LW	25
E83426_10USP_WE	40
E83426_10US_SL	25
E83426_10US_ST	25
E83426_10US_WD	25
E83426_10US_WE	25
E83426_10US_WG	25
E83426_15_DG	25
E83426_15_GH	25
E83426_15_LW	25
E83426_15_WD	25
E83426_15_WE	25
E83426_15_WG	25
E83426_16CSC_GH	40
E83426_16CSC_LW	40
E83426_16CSC_ST	40
E83426_16CSC_WD	40
E83426_16CSC_WE	40
E83426_16CSC_WG	40
E83426_16CS_DG	25
E83426_16CS_GH	25
E83426_16CS_LW	25
E83426_16CSP_WE	40
E83426_16CS_SL	25
E83426_16CS_ST	25
E83426_16CS_WD	25
E83426_16CS_WE	25
E83426_16CS_WG	25
E83426_16S_DG	25
E83426_16S_WD	25
E83426_16S_WE	25
E83426_16S_WG	25
E83426TS_DG	26
E83426TSI_WE	26
E83426TS_WD	26
E83426TS_WE	26
E83426TS_WG	26
E83426U2P_WE	40
E83426U2_SL	26
E83426U2_ST	26
E83426U2_WG	26
E83426UES2_DG	26
E83426UES2_GH	26
E83426UES2_WE	26

Ref.	Pages
E83426UES2_WG	26
E83554_DG	33
E83554_WE	33
E83554_WG	33
E8342610USB_DG	29
E8342610USB_GH	29
E8342610USB_LW	29
E8342610USB_SL	29
E8342610USB_ST	29
E8342610USB_WD	29
E8342610USB_WE	29
E8342610USB_WG	29
E8342616USB_DG	29
E8342616USB_WD	29
E8342616USB_WE	29
E8342616USB_WG	29
E83426102USB_DG	29
E83426102USB_SL	29
E83426102USB_WE	29
E83426102USB_WG	29



Environmental Data Program

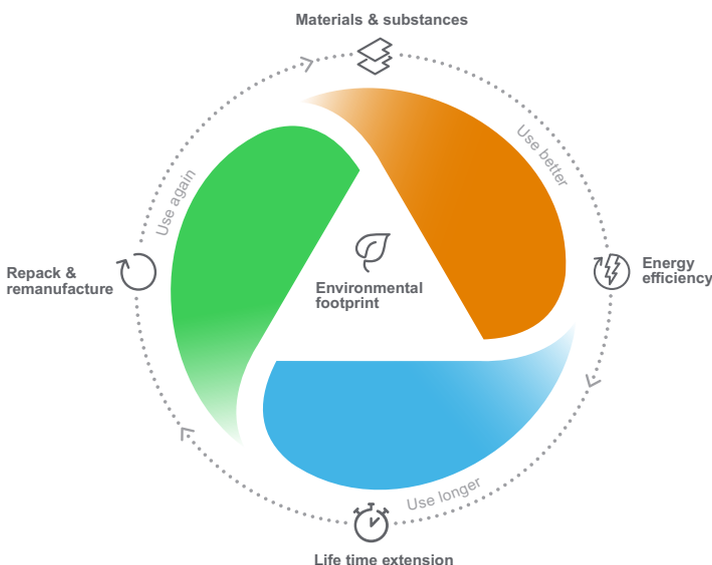


Next-level transparency for better-informed product choices

The Environmental Data Program is a framework for how we measure, categorize, and compare the environmental attributes and footprint of our products.

Using a rigorous, fact-based methodology, the program provides environmental data from across the product lifecycle.

Five data categories across the product lifecycle



Use Better: How sustainable a product is, including environmental footprint, materials and substances, packaging, and energy efficiency.

Use Longer: How a product's life time can be effectively extended in terms of repairability and updatability.

Use Again: How a product can be reused, from dismantling and remanufacturing to recyclability and manufacturer take back.

With this transparent, verified data, customers and partners are empowered to make conscious environmental choices and accurately evaluate and report on sustainability performance.

All our hardware offers have an associated environmental data available on se.com product pages.



Learn more about the **Environmental Data Program**

Life Is On | **Schneider**
Electric

Schneider Electric Industries SAS

35, rue Joseph Monier
CS 30323
92506 Rueil Malmaison Cedex
France

RCS Nanterre 954 503 439
Capital social 928 298 512 €
www.se.com

02-2025

© 2025 - Schneider Electric. All Rights Reserved.
All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.
Document reference: LSB03175EN

This document has been
printed on recycled paper

