



Asfora

Catalog 2025



se.com

Life Is On

Schneider
Electric



Contents

Asfora presentation.....	4
Functions.....	10
Switches	10
Push buttons	12
Socket outlets.....	14
Communication outlets.....	16
Rotary dimmers and USB chargers	19
Accessories	20
Technical information.....	21
Connections	21
Dimensions.....	27
Reference numbers.....	28

Asfora makes life easier

With its sleek and elegant designs, the Asfora range delivers everything today's wiring devices should.

Your customers will appreciate the ease-of-use and wide range of everyday functions offered by Asfora wiring devices, designed to be as pleasing to the touch as they are to the eye.



white, glossy



cream, glossy



bronze, painted



athracite, painted



aluminium, painted



steel, painted

6

colors

2

finishes

50+

functions



Up to 6 gangs

Whether it is for a home or small office, Asfora multi-gang cover frames are designed for easy handling during installation and a neat and tidy appearance, with several functions housed in a single unit.

Light and comfort

Help your customers get the most out of their home interiors with unique lighting ambiances for each room and each time of day.



Switch



Switch with locator lamp and icon



Dimmer



Roller blind switch

Connectivity

Help your customers to keep the digital world close at hand. They can access all media from a single jack or enjoy music from a single source throughout the home.



TV/R/SAT socket



RJ45 data socket



Loudspeaker socket

Protection

Socket outlets with shutters protect your customer from touching the metal parts under tension. IP44 products are often required in the bathroom and kitchen to protect from water splashes.



Socket outlet with lid



IP44 socket outlet with lid

New IP44 gaskets



In wet areas or conditions, switches and socket outlets must conform to strict regulatory standards, which state that they must be splash proof.

The new IP44 gasket for switches and single socket outlets has the advantage of being more universal, even on uneven surfaces. Moreover the gasket is flexible in the area of the box screws, so the screws do not need to be removed for installation. This makes installation quick and easy.



Quick and easy to install



Universal shape
Also suitable for
uneven walls

Flexible in the area of
box screws
No need to remove
screws for installation

IMPROVED!

Splash proof



Asfora IP44 gasket

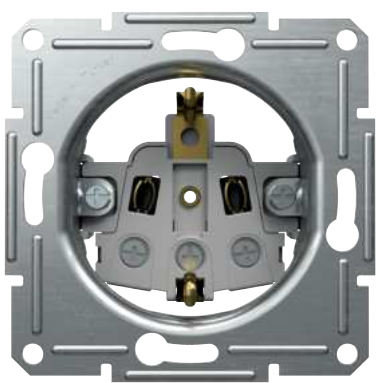
The new generation of inserts for switches and single socket outlets

New inserts – new and improved features!

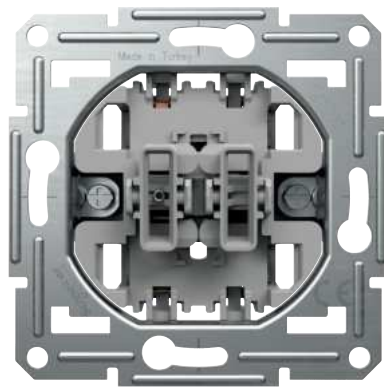
At Schneider Electric, we listen to your feedback and understand what you need to make your daily work routine easier and more efficient. This is why we recently improved the quality and functionality of inserts for the Asfora range. The updated Asfora range now features smaller, more compact inserts, a profiled fixing frame, improved wire inlets and release buttons, and wide, profiled claws with a return spring.

NEW!

- + easy
- + fast
- + convenient



socket outlet insert



switch insert

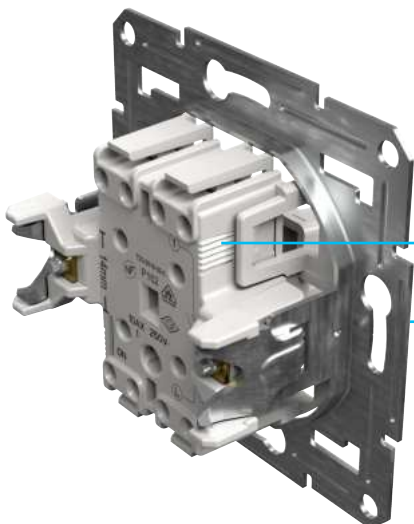


Asfora pin earth



Asfora side earth

Smaller and more compact inserts



Smaller and more compact inserts

give better insert rotation on box screws, more space to manage wires in the box, and a better view inside the box

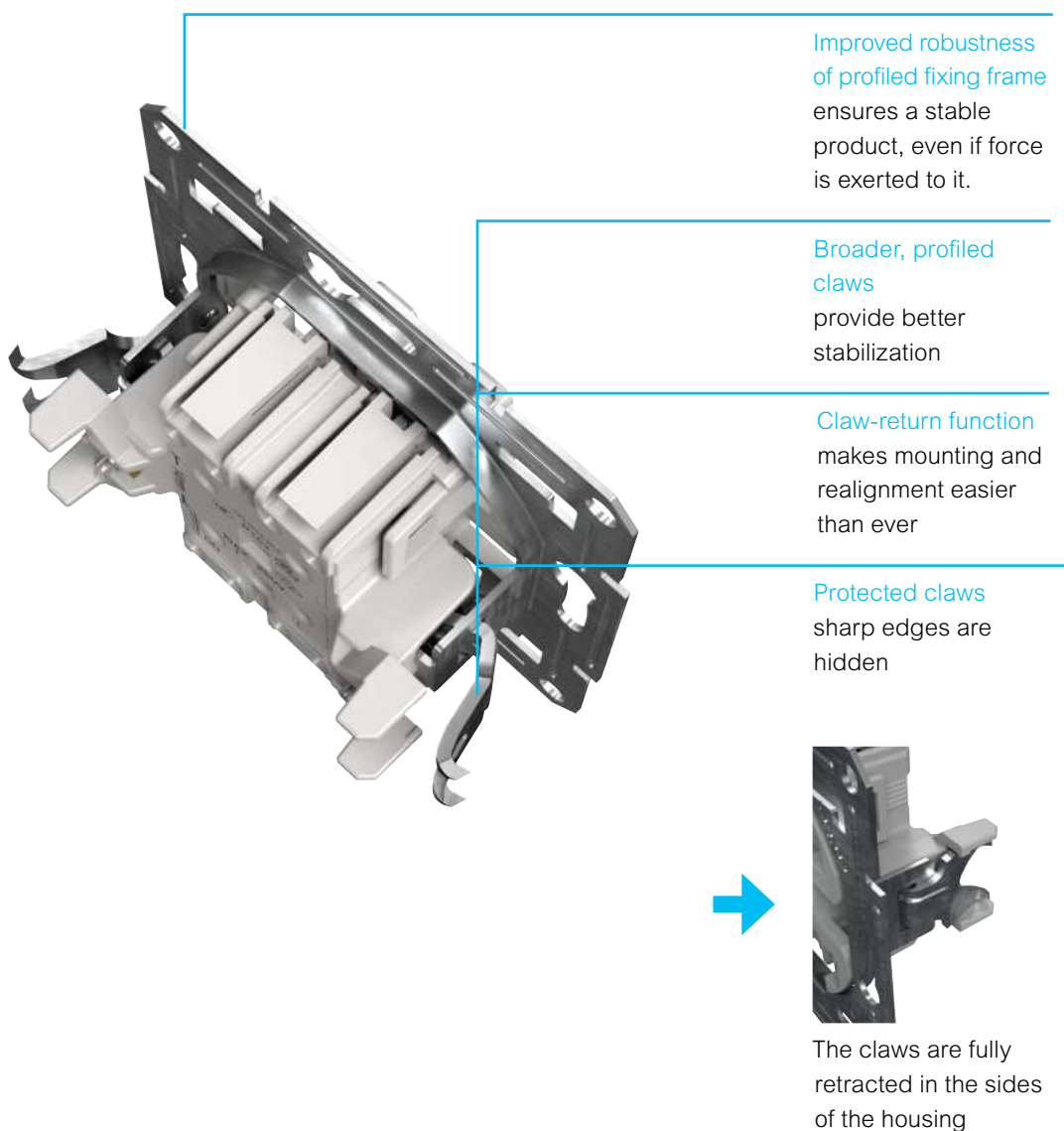
Redesigned insert shape

offers additional handling grips for better handling

Improved fixing frame and claws

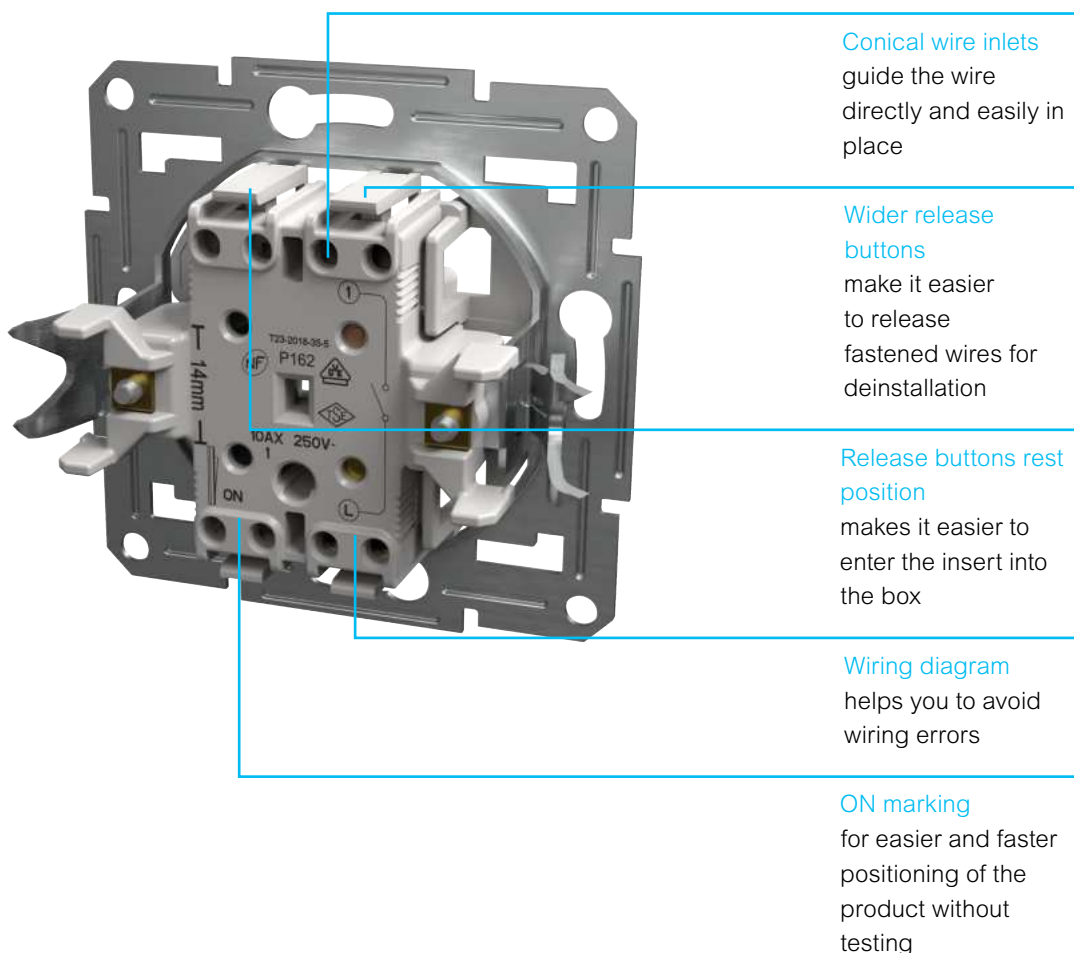
For a simple, fast, and safe installation

Thanks to their redesigned mechanism the claws extend out straight and smoothly, ensuring a perfect alignment to the wall boxes during assembly. Moreover they ensure that the insert fixes securely in the box.

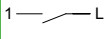
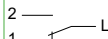
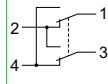
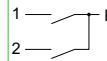
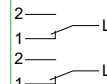
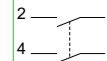
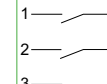


Clear connection diagram, improved wire inlets for switches, and better shaped release levers for screwless switches

Our innovative new features will make all the difference to your daily installation workflow.



Switches – 10 AX – 250 V AC

	1-way	2-way	Intermediate	2-circuit	Double 2-way	2-pole	3-circuit
							

Screwless terminals



With cover frame

<input type="checkbox"/> White	EPH0100121	EPH0400121	EPH0500121	EPH0300121	EPH0600121	EPH0200121	-
<input type="checkbox"/> Cream	EPH0100123	EPH0400123	EPH0500123	EPH0300123	EPH0600123	EPH0200123	-



Without cover frame

<input type="checkbox"/> White	EPH0170121	EPH0470121	EPH0570121	EPH0370121	EPH0670121	EPH0270121	-
<input type="checkbox"/> Cream	EPH0170123	EPH0470123	EPH0570123	EPH0370123	EPH0670123	EPH0270123	-
<input checked="" type="checkbox"/> Anthracite	EPH0100171	EPH0400171	EPH0500171	EPH0300171	EPH0600171	EPH0200171	-
<input checked="" type="checkbox"/> Steel	EPH0100162	EPH0400162	EPH0500162	EPH0300162	EPH0600162	-	-
<input type="checkbox"/> Aluminium	EPH0100161	EPH0400161	EPH0500161	EPH0300161	EPH0600161	-	-
<input checked="" type="checkbox"/> Bronze	EPH0100169	EPH0400169	EPH0500169	EPH0300169	EPH0600169	EPH0200169	-

Screw terminals



With cover frame

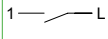
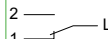
<input type="checkbox"/> White	EPH0100321	EPH0400321	EPH0500321	EPH0300321	EPH0600321	EPH0200321	EPH2100121
<input type="checkbox"/> Cream	EPH0100323	EPH0400323	-	EPH0300323	-	-	EPH2100123



Without cover frame

<input type="checkbox"/> White	-	-	-	-	-	-	EPH2170121
<input type="checkbox"/> Cream	-	-	-	-	-	-	EPH2170123
<input checked="" type="checkbox"/> Anthracite	EPH0100371	EPH0400371	EPH0500371	EPH0300371	EPH0600371	-	EPH2100171
<input checked="" type="checkbox"/> Steel	EPH0100362	EPH0400362	-	EPH0300362	-	-	EPH2100162
<input type="checkbox"/> Aluminium	EPH0100361	EPH0400361	-	EPH0300361	-	-	EPH2100161
<input checked="" type="checkbox"/> Bronze	-	-	-	-	-	-	EPH2100169

Switches IP44 – 10 AX – 250 V AC

	1-way	2-way
		

Screwless terminals



With cover frame

<input type="checkbox"/> White	EPH0100221	EPH0400421
<input type="checkbox"/> Cream	EPH0100223	EPH0400423
<input checked="" type="checkbox"/> Anthracite	EPH0100271	EPH0400471
<input checked="" type="checkbox"/> Steel	EPH0100262	-
<input type="checkbox"/> Aluminium	EPH0100261	-
<input checked="" type="checkbox"/> Bronze	EPH0100269	-

Characteristics

- Maximum load for self ballasted lamps (LED, CFL, etc.):
10 AX – 250 V AC switches: 100 W
16 AX – 250 V AC switches: 200 W

Switches with locator lamp – 10 AX – 250 V AC



Screwless terminals



With cover frame

<input type="checkbox"/> White	EPH1400121	EPH1500121
<input type="checkbox"/> Cream	EPH1400123	-



Without cover frame

<input type="checkbox"/> White	EPH1470121	EPH1570121
<input checked="" type="checkbox"/> Anthracite	EPH1400171	EPH1500171
<input type="checkbox"/> Steel	EPH1400162	-
<input type="checkbox"/> Aluminium	EPH1400161	-
<input type="checkbox"/> Bronze	EPH1400169	-

Screw terminals



With cover frame

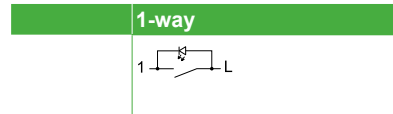
<input type="checkbox"/> White	EPH1400321	EPH1500321
--------------------------------	------------	------------



Without cover frame

<input type="checkbox"/> Bronze	EPH1400369	-
---------------------------------	------------	---

Switches with locator lamp – 16 AX – 250 V AC



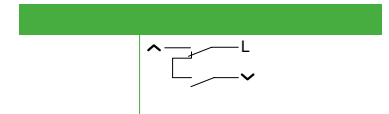
Screw terminals



With cover frame

<input type="checkbox"/> White	EPH1430321
--------------------------------	------------

Roller blind switches – 10 A – 250 V AC



Screwless terminals



With cover frame

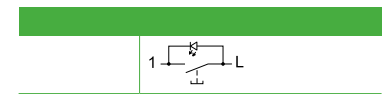
<input type="checkbox"/> White	EPH1300521
<input type="checkbox"/> Cream	EPH1300523



Without cover frame

<input type="checkbox"/> White	EPH1370521
<input type="checkbox"/> Cream	EPH1370523
<input checked="" type="checkbox"/> Anthracite	EPH1300571
<input type="checkbox"/> Steel	EPH1300562
<input type="checkbox"/> Aluminium	EPH1300561
<input type="checkbox"/> Bronze	EPH1300569

Key card switches – 10 A – 250 V AC



Screwless terminals



With cover frame

<input type="checkbox"/> White	EPH6200121
<input type="checkbox"/> Cream	EPH6200123



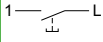
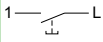
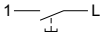
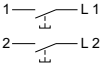
Without cover frame

<input type="checkbox"/> White	EPH6270121
<input type="checkbox"/> Cream	EPH6270123
<input checked="" type="checkbox"/> Anthracite	EPH6200171
<input type="checkbox"/> Steel	EPH6200162
<input type="checkbox"/> Aluminium	EPH6200161
<input type="checkbox"/> Bronze	EPH6200169

Characteristics

- Maximum load for self ballasted lamps (LED, CFL, etc.):
10 AX – 250 V AC switches: 100 W
16 AX – 250 V AC switches: 200 W

Push buttons – 10 A – 250 V AC


	Single			Double
	1-way	1-way with "bell" symbol	1-way with "light" symbol	Double 1-way
				

Screwless terminals



With cover frame

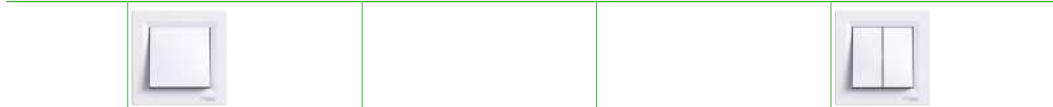
<input type="checkbox"/> White	EPH0700121	EPH0800121	EPH0900121	EPH1100121
<input type="checkbox"/> Cream	EPH0700123	EPH0800123	EPH0900123	EPH1100123



Without cover frame


<input type="checkbox"/> White	EPH0770121	EPH0870121	EPH0970121	EPH1170121
<input type="checkbox"/> Cream	EPH0770123	EPH0870123	-	-
<input type="checkbox"/> Anthracite	EPH0700171	EPH0800171	EPH0900171	EPH1100171
<input type="checkbox"/> Steel	EPH0700162	EPH0800162	EPH0900162	EPH1100162
<input type="checkbox"/> Aluminium	EPH0700161	EPH0800161	-	EPH1100161
<input type="checkbox"/> Bronze	EPH0700169	EPH0800169	EPH0900169	EPH1100169

Screw terminals



With cover frame

<input type="checkbox"/> White	EPH0800321	-	-	EPH1100321
<input type="checkbox"/> Cream	EPH0800323	-	-	-



Without cover frame

<input type="checkbox"/> Anthracite	EPH0800371	-	-	-
<input type="checkbox"/> Steel	EPH0800362	-	-	-

Push buttons with locator lamp – 10 A – 250 V AC

	1-way	1-way with "bell" symbol	1-way with "light" symbol	1-way with "stairs" symbol
Screwless terminals				
With cover frame				
<input type="checkbox"/> White	EPH1600121	EPH1700121	EPH1800121	EPH1900121
<input type="checkbox"/> Cream	EPH1600123	-	-	-
Without cover frame				
<input type="checkbox"/> White	-	EPH1770121	-	-
<input type="checkbox"/> Anthracite	EPH1600171	EPH1700171	EPH1800171	EPH1900171
<input type="checkbox"/> Steel	EPH1600162	-	-	-
<input type="checkbox"/> Aluminium	EPH1600161	-	-	-
<input type="checkbox"/> Bronze	EPH1600169	-	-	-
Screw terminals				
With cover frame				
<input type="checkbox"/> White	EPH1600321	EPH1700321	-	-

Push button – 12 V AC with locator lamp and label holder

1-way	
Screwless terminals	
With cover frame	
<input type="checkbox"/> White	EPH1601521

Roller blind Push buttons – 10 A – 250 V AC

Screwless terminals	
With cover frame	
<input type="checkbox"/> White	EPH1300121
<input type="checkbox"/> Cream	EPH1300123
Without cover frame	
<input type="checkbox"/> White	EPH1370121
<input type="checkbox"/> Cream	EPH1370123
<input type="checkbox"/> Anthracite	EPH1300171
<input type="checkbox"/> Steel	EPH1300162
<input type="checkbox"/> Aluminium	EPH1300161
<input type="checkbox"/> Bronze	EPH1300169
Screw terminals	
With cover frame	
<input type="checkbox"/> White	EPH1300321
<input type="checkbox"/> Cream	EPH1300323
Without cover frame	
<input type="checkbox"/> Anthracite	EPH1300371
<input type="checkbox"/> Steel	EPH1300362
<input type="checkbox"/> Aluminium	EPH1300361
<input type="checkbox"/> Bronze	EPH1300369

Socket outlets – 2P – 16 A – 250 V AC

	Single	Double ^[*]	Double PL standard ^[*]
Screw terminals			
			
With cover frame			
<input type="checkbox"/> White	EPH3000121	EPH9700121 ^[*]	EPH9700221 ^[*]
<input type="checkbox"/> Cream	EPH3000123	EPH9700123 ^[*]	–
			
Without cover frame			
<input checked="" type="checkbox"/> Anthracite	EPH3000171	–	–
<input checked="" type="checkbox"/> Steel	EPH3000162	–	–
<input checked="" type="checkbox"/> Aluminium	EPH3000161	–	–
<input checked="" type="checkbox"/> Bronze	EPH3000169	–	–







[*] Not compatible with frame system.

Socket outlets – 2P+E (pin earth) – 16 A – 250 V AC

	Single	Single with shutters	Single with shutters and lid IP44	Single with shutters and lid IP44 ^[*]	Single with red center plate	Double CZ, SK standards ^[*]	Double PL standard
Screw terminals							
							
With cover frame							
<input type="checkbox"/> White	EPH2800121	EPH2800221	EPH2800621	EPH2800321 ^[*]	EPH2800421	EPH9800121 ^[*]	EPH9800221 ^[*]
<input type="checkbox"/> Cream	EPH2800123	EPH2800223	–	EPH2800323 ^[*]	–	EPH9800123 ^[*]	–
<input checked="" type="checkbox"/> Anthracite	–	–	–	EPH2800371 ^[*]	–	–	EPH9800271 ^[*]
<input checked="" type="checkbox"/> Steel	–	–	–	EPH2800362 ^[*]	–	–	–
							
Without cover frame							
<input type="checkbox"/> White	EPH2870121	–	–	–	–	–	EPH9810221
<input type="checkbox"/> Cream	EPH2870123	–	–	–	–	–	EPH9810223
<input checked="" type="checkbox"/> Anthracite	EPH2800171	EPH2800271	EPH2800671	–	–	–	EPH9810271
<input checked="" type="checkbox"/> Steel	EPH2800162	EPH2800262	EPH2800662	–	–	–	EPH9810262
<input checked="" type="checkbox"/> Aluminium	EPH2800161	EPH2800261	–	–	–	–	EPH9810261
<input checked="" type="checkbox"/> Bronze	EPH2800169	EPH2800269	–	–	–	–	–
<input checked="" type="checkbox"/> Red	EPH2870442	–	–	–	–	–	–

[*] Not compatible with frame system.

Socket outlets – 2P+E (side earth) – 16 A – 250 V AC

	Single	Single with shutters	Single with lid	Single with shutters and lid IP44 ^[*]	Single with shutters and red center plate	Double ^[*]
Screw terminals						
						
With cover frame						
<input type="checkbox"/> White	EPH2900121	EPH2900221	EPH3100121	EPH3100321 ^[*]	EPH2900521	EPH9900121 ^[*]
<input type="checkbox"/> Cream	EPH2900123	EPH2900223	EPH3100123	EPH3100323 ^[*]	EPH2900523	EPH9900123 ^[*]
<input type="checkbox"/> Anthracite	–	–	–	EPH3100371 ^[*]	–	EPH9900171 ^[*]
<input type="checkbox"/> Steel	–	–	–	EPH3100362 ^[*]	–	EPH9900162 ^[*]
<input type="checkbox"/> Aluminium	–	–	–	EPH3100361 ^[*]	–	EPH9900161 ^[*]
<input type="checkbox"/> Bronze	–	–	–	EPH3100369 ^[*]	–	EPH9900169 ^[*]
						
Without cover frame						
<input type="checkbox"/> White	EPH2970121	EPH2970221	EPH3170121	–	–	–
<input type="checkbox"/> Cream	EPH2970123	EPH2970223	EPH3170123	–	–	–
<input type="checkbox"/> Anthracite	EPH2900171	EPH2900271	EPH3100171	–	–	–
<input type="checkbox"/> Steel	EPH2900162	EPH2900262	EPH3100162	–	–	–
<input type="checkbox"/> Aluminium	EPH2900161	EPH2900261	EPH3100161	–	–	–
<input type="checkbox"/> Bronze	EPH2900169	EPH2900269	EPH3100169	–	–	–

[*] Not compatible with frame system.

Cable outlets

Screw terminals



With cover frame

<input type="checkbox"/> White	EPH5500121
<input type="checkbox"/> Cream	EPH5500123



Without cover frame

<input type="checkbox"/> Anthracite	EPH5500171
<input type="checkbox"/> Steel	EPH5500162
<input type="checkbox"/> Aluminium	EPH5500161
<input type="checkbox"/> Bronze	EPH5500169

Communication outlets





Antenna outlets




Ending (1 dB)						
	TV	TV-R	TV-SAT	TV-R-SAT	TV-SAT-SAT	SAT
Type of connector	IEC Male	IEC Male + Female	IEC Male + F	IEC Male + Female + F	IEC Male + F + F	F
						
With cover frame						
<input type="checkbox"/> White	EPH3200121	EPH3300121	EPH3400121	EPH3500121	EPH3600121	EPH3700121
<input type="checkbox"/> Cream	EPH3200123	-	-	-	-	EPH3700123
						
Without cover frame						
<input type="checkbox"/> White	EPH3270121	EPH3300721	EPH3470121	-	EPH3670121	EPH3770121
<input type="checkbox"/> Cream	EPH3270123	-	EPH3470123	-	-	EPH3770123
<input checked="" type="checkbox"/> Anthracite	EPH3200171	EPH3300171	EPH3400171	EPH3500171	EPH3600171	EPH3700171
<input checked="" type="checkbox"/> Steel	EPH3200162	-	EPH3400162	EPH3500162	-	EPH3700162
<input type="checkbox"/> Aluminium	EPH3200161	-	EPH3400161	EPH3500161	-	EPH3700161
<input checked="" type="checkbox"/> Bronze	EPH3200169	-	-	EPH3500169	EPH3600169	EPH3700169
						
Intermediate (4 dB)						
	TV	TV-R	TV-SAT	TV-R-SAT		SAT
						
With cover frame						
<input type="checkbox"/> White	EPH3200221	EPH3300221	EPH3400221	EPH3500221	-	EPH3700221
						
Without cover frame						
<input checked="" type="checkbox"/> Anthracite	EPH3200271	EPH3300271	-	EPH3500271	-	-
<input type="checkbox"/> Aluminium	-	-	-	EPH3500261	-	-
<input checked="" type="checkbox"/> Bronze	-	-	-	-	-	EPH3700269
						
Intermediate (8 dB)						
	TV	TV-SAT				
						
With cover frame						
<input type="checkbox"/> White	EPH3200321	EPH3400321				
						
Without cover frame						
<input type="checkbox"/> White	EPH3270321	EPH3470321				
<input checked="" type="checkbox"/> Anthracite	EPH3200371	EPH3400371				
<input checked="" type="checkbox"/> Steel	-	EPH3400362				
<input type="checkbox"/> Aluminium	EPH3200361	EPH3400361				
<input checked="" type="checkbox"/> Bronze	-	EPH3400369				

Individual (1 dB)	
Type of connector	TV-SAT
	
With cover frame	
<input type="checkbox"/> White	EPH3400421
	
Without cover frame	
<input checked="" type="checkbox"/> Anthracite	EPH3400471
<input checked="" type="checkbox"/> Bronze	EPH3400469






Communication outlets






Data and telephone outlets

	Single			
	RJ11	RJ45 Cat.5e UTP	RJ45 Cat.5e STP	RJ45 Cat.6 UTP
Terminals	Screw	IDC	IDC	IDC
				

With cover frame				
<input type="checkbox"/> White	EPH4100121	EPH4300121	EPH5000121	EPH4700121
<input type="checkbox"/> Cream	-	EPH4300123	-	EPH4700123
				

Without cover frame				
<input type="checkbox"/> White	EPH4170121	EPH4370121	-	EPH4770121
<input type="checkbox"/> Cream	EPH4170123	EPH4370123	-	EPH4770123
<input checked="" type="checkbox"/> Anthracite	EPH4100171	EPH4300171	EPH5000171	EPH4700171
<input checked="" type="checkbox"/> Steel	EPH4100162	EPH4300162	-	EPH4700162
<input checked="" type="checkbox"/> Aluminium	EPH4100161	EPH4300161	-	EPH4700161
<input checked="" type="checkbox"/> Bronze	EPH4100169	EPH4300169	-	EPH4700169

	Double					
	RJ11	RJ45 Cat.5e UTP		RJ45 Cat.6 UTP	RJ45 + RJ11 Cat.6 UTP	RJ45 + RJ12 Cat.5e UTP
Terminals	Screw	IDC		IDC	IDC - Screw	IDC
						

With cover frame						
<input type="checkbox"/> White	EPH4200121	EPH4400121	-	EPH4800121	-	EPH4900121
<input type="checkbox"/> Cream	-	EPH4400123	-	EPH4800123	EPH5200123	-
						

Without cover frame						
<input type="checkbox"/> White	-	EPH4470121	-	EPH4870121	EPH5270121	-
<input type="checkbox"/> Cream	-	-	-	-	EPH5270123	-
<input checked="" type="checkbox"/> Anthracite	EPH4200171	EPH4400171	-	EPH4800171	EPH5200171	EPH4900171
<input checked="" type="checkbox"/> Steel	EPH4200162	EPH4400162	-	EPH4800162	EPH5200162	-
<input checked="" type="checkbox"/> Aluminium	-	EPH4400161	-	EPH4800161	EPH5200161	EPH4900161
<input checked="" type="checkbox"/> Bronze	-	EPH4400169	-	EPH4800169	-	-

Loudspeaker outlets

Double loudspeaker outlets Screwless terminals



With cover frame	
<input type="checkbox"/> White	EPH5700121



Without cover frame	
<input type="checkbox"/> White	EPH5770121
<input checked="" type="checkbox"/> Anthracite	EPH5700171
<input checked="" type="checkbox"/> Aluminium	EPH5700161
<input checked="" type="checkbox"/> Bronze	EPH5700169

Multimedia outlets

HDMI






With cover frame	
<input type="checkbox"/> White	EPH4500121




Without cover frame	
<input checked="" type="checkbox"/> Anthracite	EPH4500171

Communication outlets

Fiber optic outlets

	Duplex	
	LC APC	
		
	With cover frame	
<input type="checkbox"/> White	EPH4600121	
	Simplex	
	SC APC	
	Single	Double
		
	Without cover frame	
<input type="checkbox"/> White	EPH4671121	EPH5370121






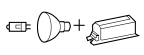
Center plate

	TV+SAT
Screw terminals	
	
<input type="checkbox"/> White	EPH3470121C

Rotary dimmers and USB chargers





Rotary dimmers LED – 230 V AC

Designed to switch and dim ohmic or capacitive loads.







		RC ⁽¹⁾ 0-370 W
Screw terminals		
		
		With frame
<input type="checkbox"/> White		EPH6800121
<input type="checkbox"/> Cream		EPH6800123
<input type="checkbox"/> White (DIY)		EPH6801121
		
		Without frame
<input type="checkbox"/> White		EPH6870121
<input type="checkbox"/> Cream		EPH6870123
<input checked="" type="checkbox"/> Anthracite		EPH6800171
<input checked="" type="checkbox"/> Steel		EPH6800162
<input checked="" type="checkbox"/> Aluminium		EPH6800161
<input checked="" type="checkbox"/> Bronze		EPH6800169
Loads		Without neutral With neutral
LED lamp 230 V	 LED	3...200 W (max. 1.3 A) 0...200 W (max. 1.3 A)
Incandescent lamp 230 V		3...370 W 0...370 W
Halogen lamp 230 V		3...370 W 0...370 W
LV halogen lamps 12 V	dimmable electronic transformer 	3...370 W 0...370 W
Characteristics		
<ul style="list-style-type: none"> Brightness memory function Minimum brightness settings Wire configuration with and without neutral. It is recommended to connect the neutral wire whenever available to improve the dimming performance Electronic overload protection, overheating protection, short-circuit protection 		

(1) RC = Resistive and Capacitive loads.



USB chargers

	Double USB charger type A + C, 21 W	Double USB charger type A + C, 45 W
		
With cover frame		
<input type="checkbox"/> White	EPH2700521	EPH2700421
<input type="checkbox"/> Cream	EPH2700523	-
		
Without cover frame		
<input checked="" type="checkbox"/> Anthracite	EPH2700571	EPH2700471
<input checked="" type="checkbox"/> Steel	EPH2700562	-
<input checked="" type="checkbox"/> Aluminium	EPH2700561	-
<input checked="" type="checkbox"/> Bronze	EPH2700569	-
<ul style="list-style-type: none"> Nominal input voltage: 220–240 V~, 50/60 Hz USB Output (type C): 5.0 V = 3.0 A 15.0 W 9.0 V = 2.33 A 21.0 W 12.0 V = 1.75 A 21.0 W 5.0 V–12.0 V = 0.1 A–3.0 A Max 21.0 W USB output (type A): 5.0 V = 3.0 A 15.0 W 9.0 V = 2.0 A 18.0 W 12.0 V = 1.5 A 18.0 W Maximum output power (A + C): Max. 5.0 V = 3.4 A 17.0 W (Max 2.4 A for each port) Charger protocol: PD 3.1 with PPS and further modes No-load power consumption: < 0.05 W (in stand-by) 		<ul style="list-style-type: none"> Nominal input voltage: 220–240 V~, 50/60 Hz, 1.0 A USB output (type C): 5.0 V = 3.0 A 15.0 W 9.0 V = 3.0 A 27.0 W 12.0 V = 3.0 A 36.0 W 15.0 V = 3.0 A 45.0 W 20.0 V = 2.25 A 45.0 W USB output (type A): 5.0 V = 1.5 A 7.5 W Maximum output power: Max. 52.5 W (A+C) Charger protocol: PD 3.0 with PPS and further modes No-load power consumption: < 0.08 W (in stand-by)



Cover frames

	1 gang	2 gang	3 gang	4 gang	5 gang	6 gang
Horizontal						
						
						
						
<input type="checkbox"/> White	EPH5800121	EPH5800221	EPH5800321	EPH5800421	EPH5800521	EPH5800621
<input type="checkbox"/> Cream	EPH5800123	EPH5800223	EPH5800323	EPH5800423	EPH5800523	EPH5800623
<input type="checkbox"/> Anthracite	EPH5800171	EPH5800271	EPH5800371	EPH5800471	EPH5800571	EPH5800671
<input type="checkbox"/> Steel	EPH5800162	EPH5800262	EPH5800362	EPH5800462	EPH5800562	EPH5800662
<input type="checkbox"/> Aluminium	EPH5800161	EPH5800261	EPH5800361	EPH5800461	EPH5800561	EPH5800661
<input type="checkbox"/> Bronze	EPH5800169	EPH5800269	EPH5800369	EPH5800469	EPH5800569	EPH5800669

Vertical

	2 gang	3 gang
		
<input type="checkbox"/> White	EPH5810221	EPH5810321
<input type="checkbox"/> Cream	EPH5810223	EPH5810323
<input type="checkbox"/> Anthracite	EPH5810271	EPH5810371
<input type="checkbox"/> Steel	EPH5810262	EPH5810362
<input type="checkbox"/> Aluminium	EPH5810261	EPH5810361
<input type="checkbox"/> Bronze	EPH5810269	EPH5810369

Surface-mounted boxes

	1 gang	Extension multi-gang
Screwless and screw terminals		
		
<input type="checkbox"/> White	EPH6100121	EPH6100221
<input type="checkbox"/> Cream	EPH6100123	EPH6100223
<input type="checkbox"/> Anthracite	EPH6100171	EPH6100271
<input type="checkbox"/> Steel	EPH6100162	EPH6100262
<input type="checkbox"/> Aluminium	EPH6100161	-
<input type="checkbox"/> Bronze	EPH6100169	EPH6100269

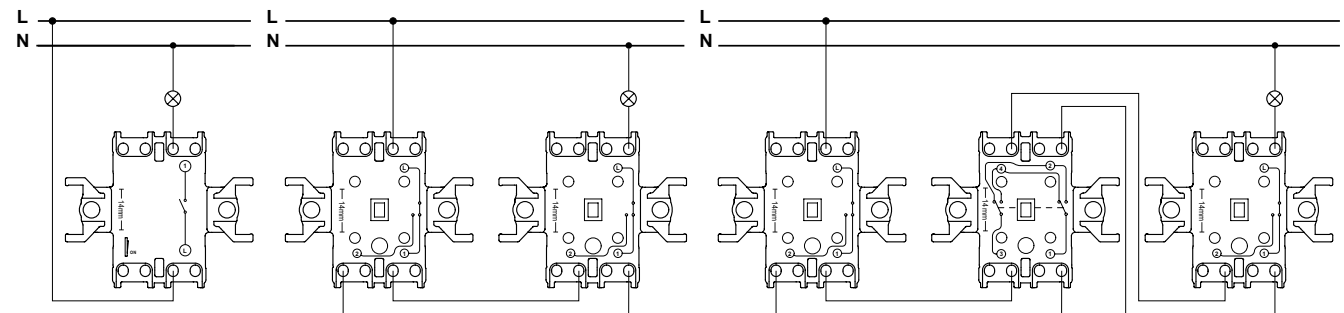
Blind covers

	
With cover frame	
<input type="checkbox"/> White	EPH5600121
<input type="checkbox"/> Cream	EPH5600123
	
Without cover frame	
<input type="checkbox"/> White	EPH5670121
<input type="checkbox"/> Cream	EPH5670123
<input type="checkbox"/> Anthracite	EPH5600171
<input type="checkbox"/> Steel	EPH5600162
<input type="checkbox"/> Aluminium	EPH5600161
<input type="checkbox"/> Bronze	EPH5600169

Technical information

Switches and Push buttons

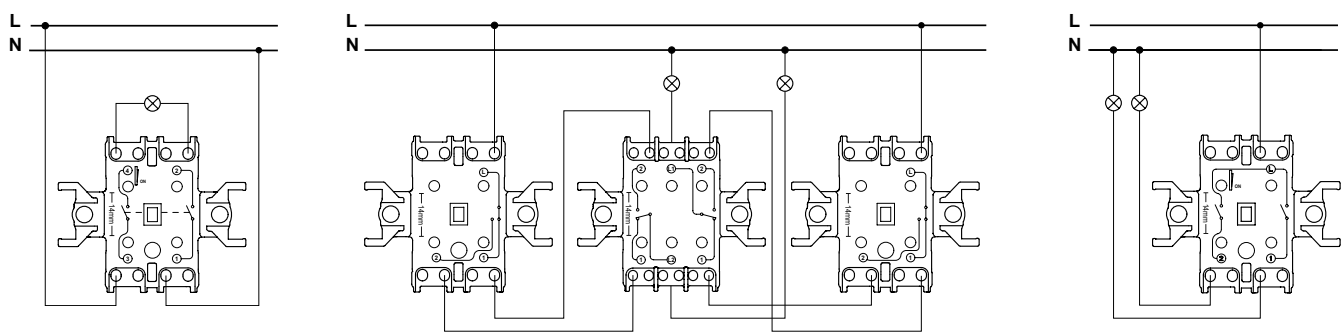
Connection examples



1-way switch

Two 2-way switches

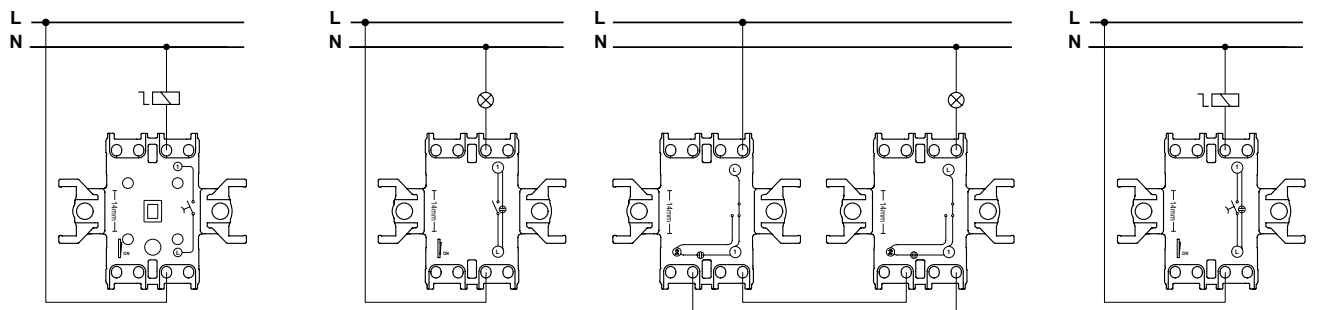
Two 2-way switches + 1 intermediate switch



2-pole switch

Two 2-way switches + one double 2-way switch acting on two different loads

2-circuit switch

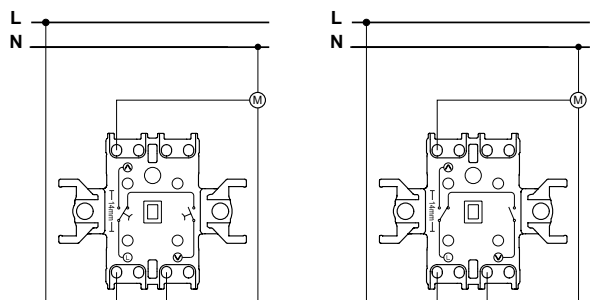


Push-button

1-way switch with locator lamp

Two 2-way switches with locator lamps

Push-button with locator lamp



Roller blind push-button

Roller blind switch

Technical information

Dimmers

Rotary electronic dimmer

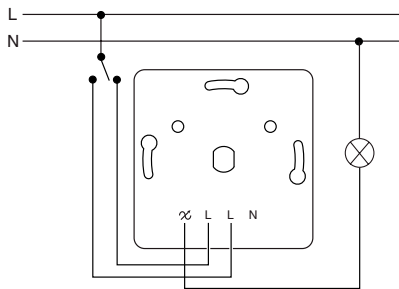
Installation

You must reduce the maximum allowed load due to the decreased heat dissipation when the device is not mounted into a single standard flushmounted mounting box.

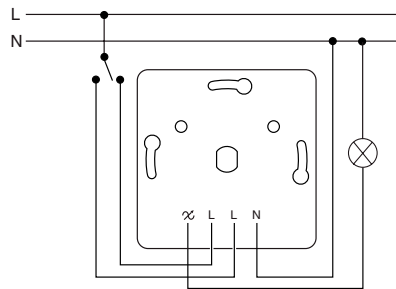
Load reduction by	Mounted in cavity walls ⁽¹⁾	Several installed together in combination ⁽¹⁾	In 1-gang or 2-gang surface-mounted housing	In 3-gang surface-mounted housing
25 %	■	■		
30 %			■	
50 %				■

(1) If several factors apply, add the load reductions together.

Connections

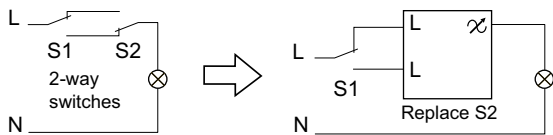
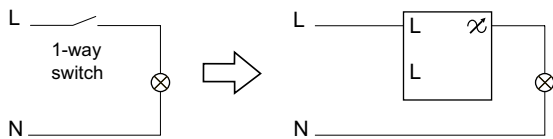


With neutral wire



Without neutral wire

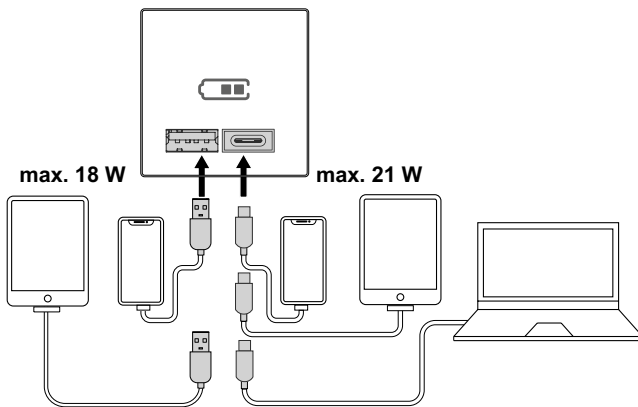
Substitution examples



Technical information

USB Chargers

USB Chargers type A+C (21 W)

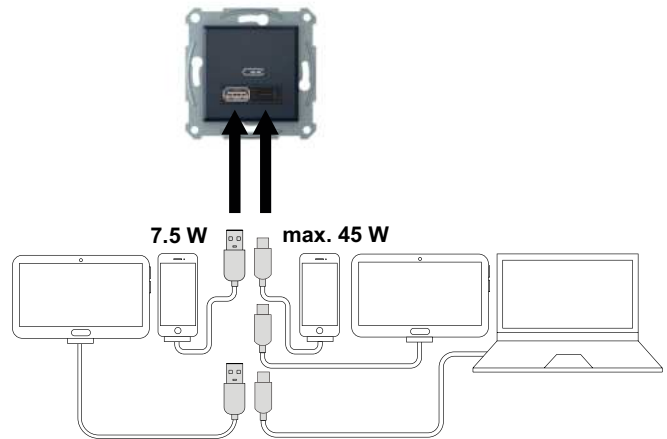


USB chargers type A+C - EPH27005xx

Connections

- Nominal input voltage: 220-240 V~, 50/60 Hz
- USB output (type C): 5.0 V \approx 3.0 A 15.0 W
9.0 V \approx 2.33 A 21.0 W
12.0 V \approx 1.75 A 21.0 W
5.0 V-12.0 V \approx 0.1 A-3.0 A
Max 21.0 W
- USB output (type A): 5.0 V \approx 3.0 A 15.0 W
9.0 V \approx 2.0 A 18.0 W
12.0 V \approx 1.5 A 18.0 W
- Maximum output power: Max. 5.0 V \approx 3.4 A 17.0 W
(Max 2.4 A for each port)
- Charger protocol: PD 3.1 with PPS and further modes
- No-load power consumption: < 0.05 W (in stand-by)

USB Chargers type A+C (45 W)



USB chargers type A+C - EPH27004xx

Connections

- Nominal input voltage: 220-240 V~, 50/60 Hz, 1.0 A
- USB output (type C): 5.0 V \approx 3.0 A 15.0 W
9.0 V \approx 3.0 A 27.0 W
12.0 V \approx 3.0 A 36.0 W
15.0 V \approx 3.0 A 45.0 W
20.0 V \approx 2.25 A 45.0 W
- USB output (type A): 5.0 V \approx 1.5 A 7.5 W
- Maximum output power: Max. 52.5 W (A+C)
- Charger protocol: PD 3.0 with PPS and further modes
- No-load power consumption: < 0.08 W (in stand-by)

Technical information

Antenna outlets

Type			TV			TV-R		
			Ending 1 dB	Intermediate 4 dB	Intermediate 8 dB	Ending 1 dB	Intermediate 4 dB	Intermediate 8 dB
			EPH32001xx EPH32701xx	EPH32002xx	EPH32003xx EPH32703xx	EPH33001xx EPH33007xx	EPH33002xx	EPH33003xx
Loss		dB	1	4	8	1	4	8
Operating Frequency	SAT	MHz	-	-	-	-	-	-
	TV/VHF		5-862	5-862	5-862	118-470	118-470	118-470
	TV/UHF		5-862	5-862	5-862	470-830	470-830	470-830
	R		-	-	-	10-108	10-108	10-108
Pass through attenuation	SAT	dB	-	-	-	-	-	-
	TV/VHF		1	4	8	1.5	3.7	9.7
	TV/UHF		1	4	8	2.8	4.6	9.8
	R		-	-	-	11.1	9.3	8.1
Outlet attenuation		dB	1	4	8	0.5	0.5	0.5
DC Current			-	-	-	-	-	-
Outlets/line			-	-	-	1	4	4

Type			TV-SAT				TV-R-SAT		
			Ending 1 dB	Intermediate 4 dB	Intermediate 8 dB	Individual 1 dB	Ending 1 dB	Intermediate 4 dB	Intermediate 8 dB
			EPH34001xx EPH34701xx	EPH34002xx	EPH34003xx EPH34703xx	EPH34004xx	EPH35001xx	EPH35002xx	EPH35003xx
Loss		dB	1	4	8	1	1	4	8
Operating Frequency	SAT	MHz	950-2400	950-2400	950-2400	950-2400	950-2400	950-2400	950-2400
	TV/VHF		118-470	118-470	118-470	118-470	118-470	118-470	118-470
	TV/UHF		470-830	470-830	470-830	470-830	470-830	470-830	470-830
	R		-	-	-	-	10-108	10-108	10-108
Pass through attenuation	SAT	dB	13	12.1	10.3	13	4.1	4.2	4.3
	TV/VHF		2.2	4.5	10.8	2.2	1.5	4.9	11.1
	TV/UHF		1	4.8	12.3	1	2.7	5.1	11.6
	R		-	-	-	-	14.8	16.8	15.2
Outlet attenuation		dB	-	0.5	0.5	-	-	0.5	0.5
DC Current			in SAT outlet	in SAT outlet	in SAT outlet	in SAT outlet	in SAT outlet	in SAT outlet	in SAT outlet
Outlets/line			1	4	4	1	1	4	4

Type			TV-SAT-SAT	SAT	
			Ending 1 dB	Ending 1 dB	Intermediate 4 dB
			EPH36001xx EPH36701xx	EPH37001xx EPH37701xx	EPH37002xx
Loss		dB	1	1	4
Operating Frequency	SAT	MHz	950-2400	950-2400	950-2400
	TV/VHF		118-470	118-470	118-470
	TV/UHF		470-830	470-830	470-830
	R		-	10-108	10-108
Pass through attenuation	SAT	dB	13	4.1	4.2
	TV/VHF		2.2	1.5	4.9
	TV/UHF		1	2.7	5.1
	R		-	14.8	16.8
Outlet attenuation		dB	-	-	0.5
DC Current			in SAT outlet	in SAT outlet	in SAT outlet
Outlets/line			1	1	4

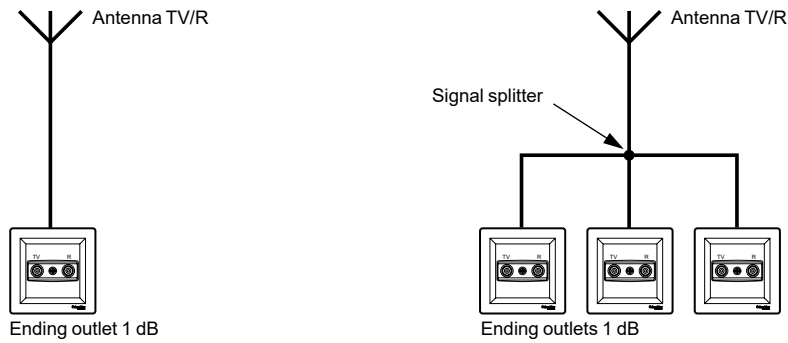
Only one of the outlets in "Ending TV / R outlet" can also be used as individual one.

Only the cable connected outlet in "Individual TV / SAT outlet" can be used as ending one in linear installation.

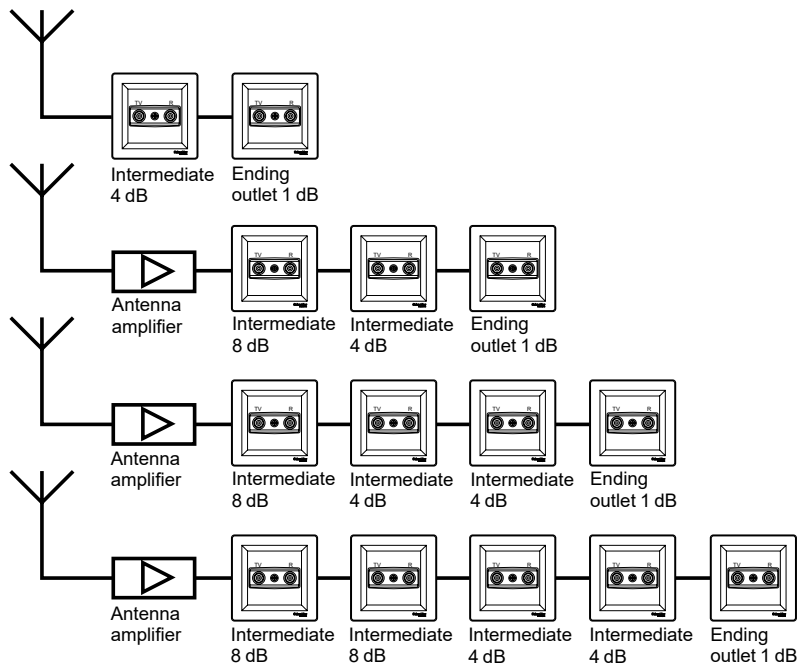
Technical information

Antenna outlets

TV/R applications



Linear installation inserts intermediate 4 dB, 8 dB and end of line 1 dB (always in the end)

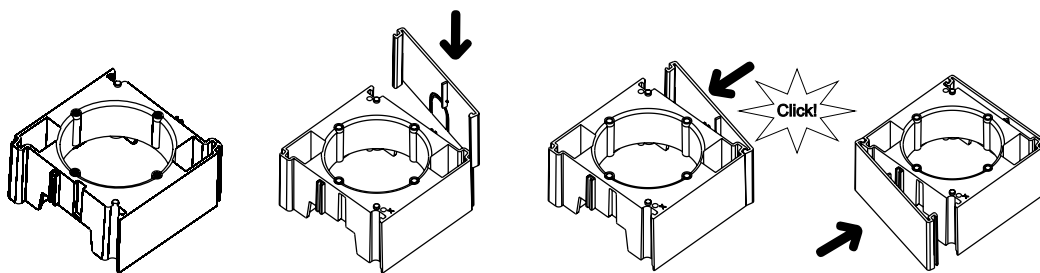


Technical information

Surface-mounted boxes

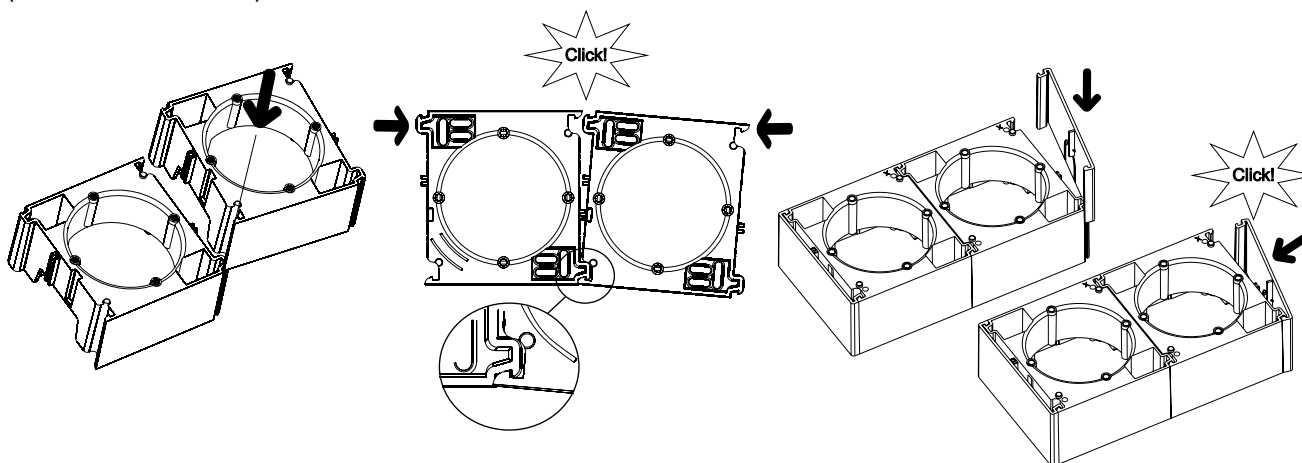
1 gang mounting

(EPH61001xx)

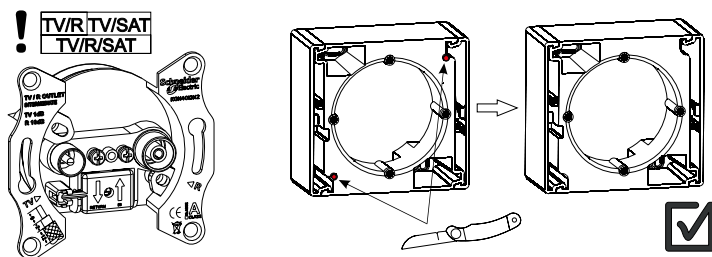


Multi-gang mounting

(EPH61001xx + EPH61002xx)

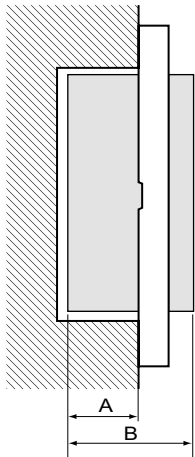


Mounting with TV/R, TV/SAT, TV/R/SAT outlets



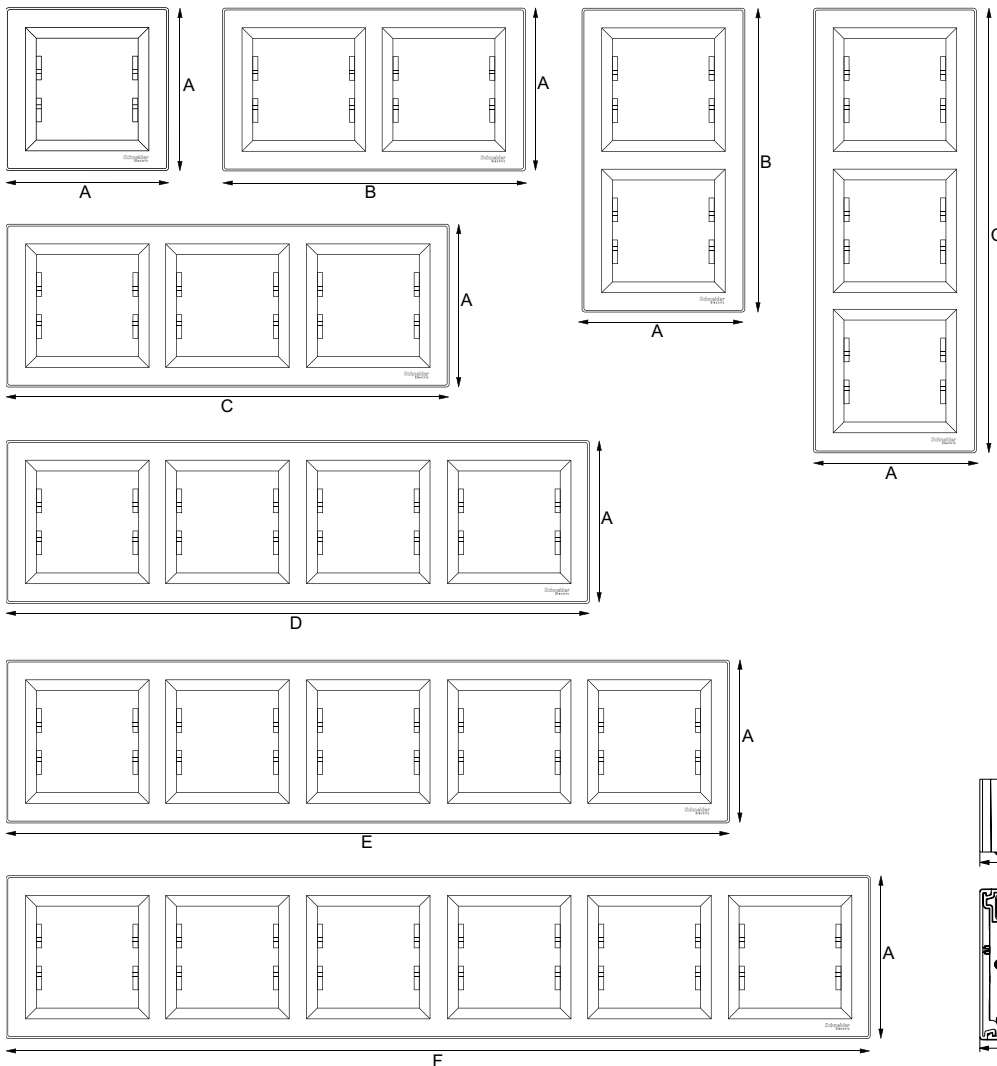
Technical information

Dimensions



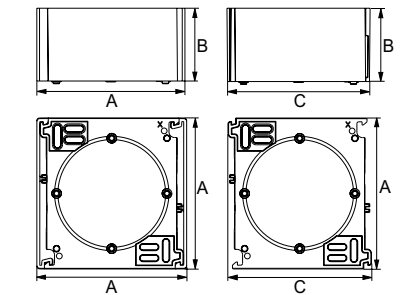
A: Embedding depth
B: Depth

Ref.	A (mm)	B (mm)	Ref.	A (mm)	B (mm)	Ref.	A (mm)	B (mm)	Ref.	A (mm)	B (mm)
EPH01001xx	28	43	EPH13005xx	28	43	EPH32001xx	28	38	EPH4500171	27	36
EPH01002xx	28	43	EPH14001xx	28	43	EPH32002xx	28	38	EPH4600121	27	36
EPH01003xx	28	43	EPH14003xx	28	43	EPH32003xx	28	38	EPH4671121	27	36
EPH02001xx	28	43	EPH14303xx	28	43	EPH33001xx	28	38	EPH47001xx	27	36
EPH02003xx	28	43	EPH15001xx	28	43	EPH33002xx	28	38	EPH48001xx	27	36
EPH03001xx	28	43	EPH15003xx	28	43	EPH33003xx	28	38	EPH49001xx	27	36
EPH03003xx	28	43	EPH16001xx	28	43	EPH34001xx	29	42	EPH50001xx	39	48
EPH04001xx	28	43	EPH16003xx	28	43	EPH34002xx	29	42	EPH5370121	27	36
EPH04003xx	28	43	EPH17001xx	28	43	EPH34003xx	29	42	EPH56001xx	26	35
EPH04004xx	28	43	EPH17003xx	28	43	EPH34004xx	29	42	EPH57001xx	26	43
EPH05001xx	28	43	EPH18001xx	28	43	EPH3470121C	0	8	EPH62001xx	29	52
EPH05003xx	28	43	EPH19003xx	28	43	EPH35001xx	29	42	EPH63001xx	29	52
EPH06001xx	28	43	EPH28001xx	32	42	EPH35002xx	29	42	EPH680012x	29	48
EPH06003xx	28	43	EPH28002xx	32	42	EPH35003xx	29	42	EPH680112x	29	48
EPH07001xx	28	43	EPH28003xx	32	48	EPH36001xx	29	42	EPH97001xx	23	46
EPH08001xx	28	43	EPH28004xx	32	42	EPH37001xx	29	42	EPH97002xx	23	46
EPH08003xx	28	43	EPH29001xx	32	42	EPH37002xx	29	42	EPH98001xx	23	46
EPH09001xx	28	43	EPH29002xx	32	42	EPH41001xx	29	38	EPH98002xx	23	46
EPH11001xx	28	43	EPH29005xx	32	42	EPH42001xx	29	38	EPH99001xx	23	46
EPH11003xx	28	43	EPH30001xx	32	42	EPH43001xx	27	36			
EPH13001xx	28	43	EPH31001xx	32	47	EPH44001xx	27	36			
EPH13003xx	28	43	EPH31003xx	32	42	EPH4500121	27	36			



Horizontal and vertical frames (mm)

1 gang	2 gang	3 gang	4 gang	5 gang	6 gang
A	B	C	D	E	F
83	154	225	296	367	439



Surface-mounted boxes (mm)

1 gang	Extension			
A	B	A	B	C
82	40	82	40	78

Reference numbers

Overview

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
EPH0100121	10	EPH0400371	10	EPH0900169	12	EPH1600161	13
EPH0100123	10	EPH0400421	10	EPH0900171	12	EPH1600162	13
EPH0100161	10	EPH0400423	10	EPH0970121	12	EPH1600169	13
EPH0100162	10	EPH0400471	10	EPH1100121	12	EPH1600171	13
EPH0100169	10	EPH0470121	10	EPH1100123	12	EPH1600321	13
EPH0100171	10	EPH0470123	10	EPH1100161	12	EPH1601521	13
EPH0100221	10	EPH0500121	10	EPH1100162	12	EPH1700121	13
EPH0100223	10	EPH0500123	10	EPH1100169	12	EPH1700171	13
EPH0100261	10	EPH0500161	10	EPH1100171	12	EPH1700321	13
EPH0100262	10	EPH0500162	10	EPH1100321	12	EPH1770121	13
EPH0100269	10	EPH0500169	10	EPH1170121	12	EPH1800121	13
EPH0100271	10	EPH0500171	10	EPH1300121	13	EPH1800171	13
EPH0100321	10	EPH0500321	10	EPH1300123	13	EPH1900121	13
EPH0100323	10	EPH0500371	10	EPH1300161	13	EPH1900171	13
EPH0100361	10	EPH0570121	10	EPH1300162	13	EPH2100121	10
EPH0100362	10	EPH0570123	10	EPH1300169	13	EPH2100123	10
EPH0100371	10	EPH0600121	10	EPH1300171	13	EPH2100161	10
EPH0170121	10	EPH0600123	10	EPH1300321	13	EPH2100162	10
EPH0170123	10	EPH0600161	10	EPH1300323	13	EPH2100169	10
EPH0200121	10	EPH0600162	10	EPH1300361	13	EPH2100171	10
EPH0200123	10	EPH0600169	10	EPH1300362	13	EPH2170121	10
EPH0200169	10	EPH0600171	10	EPH1300369	13	EPH2170123	10
EPH0200171	10	EPH0600321	10	EPH1300371	13	EPH2700421	19
EPH0200321	10	EPH0600371	10	EPH1300521	11	EPH2700471	19
EPH0270121	10	EPH0670121	10	EPH1300523	11	EPH2700521	19
EPH0270123	10	EPH0670123	10	EPH1300561	11	EPH2700523	19
EPH0300121	10	EPH0700121	12	EPH1300562	11	EPH2700561	19
EPH0300123	10	EPH0700123	12	EPH1300569	11	EPH2700562	19
EPH0300161	10	EPH0700161	12	EPH1300571	11	EPH2700569	19
EPH0300162	10	EPH0700162	12	EPH1370121	13	EPH2700571	19
EPH0300169	10	EPH0700169	12	EPH1370123	13	EPH2800121	14
EPH0300171	10	EPH0700171	12	EPH1370521	11	EPH2800123	14
EPH0300321	10	EPH0770121	12	EPH1370523	11	EPH2800161	14
EPH0300323	10	EPH0770123	12	EPH1400121	11	EPH2800162	14
EPH0300361	10	EPH0800121	12	EPH1400123	11	EPH2800169	14
EPH0300362	10	EPH0800123	12	EPH1400161	11	EPH2800171	14
EPH0300371	10	EPH0800161	12	EPH1400162	11	EPH2800221	14
EPH0370121	10	EPH0800162	12	EPH1400169	11	EPH2800223	14
EPH0370123	10	EPH0800169	12	EPH1400171	11	EPH2800261	14
EPH0400121	10	EPH0800171	12	EPH1400321	11	EPH2800262	14
EPH0400123	10	EPH0800321	12	EPH1400369	11	EPH2800269	14
EPH0400161	10	EPH0800323	12	EPH1430321	11	EPH2800271	14
EPH0400162	10	EPH0800362	12	EPH1470121	11	EPH2800321	14
EPH0400169	10	EPH0800371	12	EPH1500121	11	EPH2800323	14
EPH0400171	10	EPH0870121	12	EPH1500171	11	EPH2800362	14
EPH0400321	10	EPH0870123	12	EPH1500321	11	EPH2800371	14
EPH0400323	10	EPH0900121	12	EPH1570121	11	EPH2800421	14
EPH0400361	10	EPH0900123	12	EPH1600121	13	EPH2800621	14
EPH0400362	10	EPH0900162	12	EPH1600123	13	EPH2800662	14

Reference numbers

Overview

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
EPH2800671	14	EPH3200271	16	EPH3770121	16	EPH5000121	17
EPH2870121	14	EPH3200321	16	EPH3770123	16	EPH5000171	17
EPH2870123	14	EPH3200361	16	EPH4100121	17	EPH5200123	17
EPH2870442	14	EPH3200371	16	EPH4100161	17	EPH5200161	17
EPH2900121	15	EPH3270121	16	EPH4100162	17	EPH5200162	17
EPH2900123	15	EPH3270123	16	EPH4100169	17	EPH5200171	17
EPH2900161	15	EPH3270321	16	EPH4100171	17	EPH5270121	17
EPH2900162	15	EPH3300121	16	EPH4170121	17	EPH5270123	17
EPH2900169	15	EPH3300171	16	EPH4170123	17	EPH5370121	18
EPH2900171	15	EPH3300221	16	EPH4200121	17	EPH5500121	15
EPH2900221	15	EPH3300271	16	EPH4200162	17	EPH5500123	15
EPH2900223	15	EPH3300721	16	EPH4200171	17	EPH5500161	15
EPH2900261	15	EPH3400121	16	EPH4300121	17	EPH5500162	15
EPH2900262	15	EPH3400161	16	EPH4300123	17	EPH5500169	15
EPH2900269	15	EPH3400162	16	EPH4300161	17	EPH5500171	15
EPH2900271	15	EPH3400171	16	EPH4300162	17	EPH5600121	20
EPH2900521	15	EPH3400221	16	EPH4300169	17	EPH5600123	20
EPH2900523	15	EPH3400321	16	EPH4300171	17	EPH5600161	20
EPH2970121	15	EPH3400361	16	EPH4370121	17	EPH5600162	20
EPH2970123	15	EPH3400362	16	EPH4370123	17	EPH5600169	20
EPH2970221	15	EPH3400369	16	EPH4400121	17	EPH5600171	20
EPH2970223	15	EPH3400371	16	EPH4400123	17	EPH5670121	20
EPH3000121	14	EPH3400421	16	EPH4400161	17	EPH5670123	20
EPH3000123	14	EPH3400469	16	EPH4400162	17	EPH5700121	17
EPH3000161	14	EPH3400471	16	EPH4400169	17	EPH5700161	17
EPH3000162	14	EPH3470121	16	EPH4400171	17	EPH5700169	17
EPH3000169	14	EPH3470121C	18	EPH4470121	17	EPH5700171	17
EPH3000171	14	EPH3470123	16	EPH4500121	17	EPH5770121	17
EPH3100121	15	EPH3470321	16	EPH4500171	17	EPH5800121	20
EPH3100123	15	EPH3500121	16	EPH4600121	18	EPH5800123	20
EPH3100161	15	EPH3500161	16	EPH4671121	18	EPH5800161	20
EPH3100162	15	EPH3500162	16	EPH4700121	17	EPH5800162	20
EPH3100169	15	EPH3500169	16	EPH4700123	17	EPH5800169	20
EPH3100171	15	EPH3500171	16	EPH4700161	17	EPH5800171	20
EPH3100321	15	EPH3500221	16	EPH4700162	17	EPH5800221	20
EPH3100323	15	EPH3500261	16	EPH4700169	17	EPH5800223	20
EPH3100361	15	EPH3500271	16	EPH4700171	17	EPH5800261	20
EPH3100362	15	EPH3600121	16	EPH4770121	17	EPH5800262	20
EPH3100369	15	EPH3600169	16	EPH4770123	17	EPH5800269	20
EPH3100371	15	EPH3600171	16	EPH4800121	17	EPH5800271	20
EPH3170121	15	EPH3670121	16	EPH4800123	17	EPH5800321	20
EPH3170123	15	EPH3700121	16	EPH4800161	17	EPH5800323	20
EPH3200121	16	EPH3700123	16	EPH4800162	17	EPH5800361	20
EPH3200123	16	EPH3700161	16	EPH4800169	17	EPH5800362	20
EPH3200161	16	EPH3700162	16	EPH4800171	17	EPH5800369	20
EPH3200162	16	EPH3700169	16	EPH4870121	17	EPH5800371	20
EPH3200169	16	EPH3700171	16	EPH4900121	17	EPH5800421	20
EPH3200171	16	EPH3700221	16	EPH4900161	17	EPH5800423	20
EPH3200221	16	EPH3700269	16	EPH4900171	17	EPH5800461	20

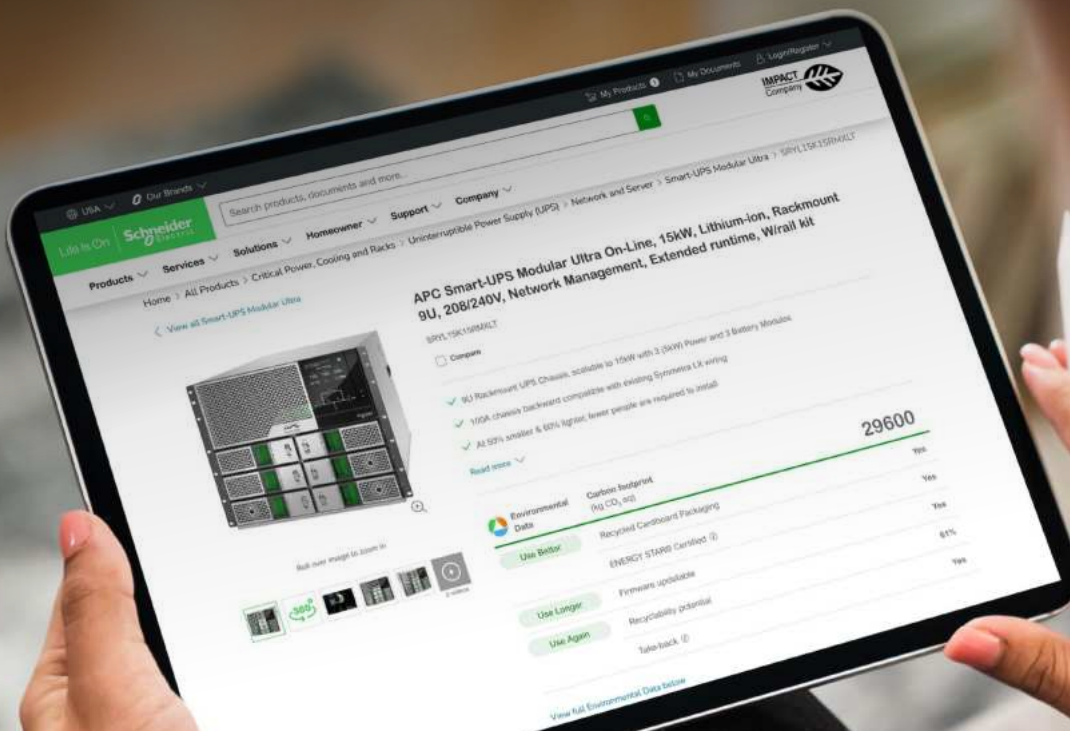
Reference numbers

Overview

Ref.	Page	Ref.	Page
EPH5800462	20	EPH6800162	19
EPH5800469	20	EPH6800169	19
EPH5800471	20	EPH6800171	19
EPH5800521	20	EPH6801121	19
EPH5800523	20	EPH6870121	19
EPH5800561	20	EPH6870123	19
EPH5800562	20	EPH9700121	14
EPH5800569	20	EPH9700123	14
EPH5800571	20	EPH9700221	14
EPH5800621	20	EPH9800121	14
EPH5800623	20	EPH9800123	14
EPH5800661	20	EPH9800221	14
EPH5800662	20	EPH9800271	14
EPH5800669	20	EPH9810221	14
EPH5800671	20	EPH9810223	14
EPH5810221	20	EPH9810261	14
EPH5810223	20	EPH9810262	14
EPH5810261	20	EPH9810271	14
EPH5810262	20	EPH9900121	15
EPH5810269	20	EPH9900123	15
EPH5810271	20	EPH9900161	15
EPH5810321	20	EPH9900162	15
EPH5810323	20	EPH9900169	15
EPH5810361	20	EPH9900171	15
EPH5810362	20		
EPH5810369	20		
EPH5810371	20		
EPH6100121	20		
EPH6100123	20		
EPH6100161	20		
EPH6100162	20		
EPH6100169	20		
EPH6100171	20		
EPH6100221	20		
EPH6100223	20		
EPH6100262	20		
EPH6100269	20		
EPH6100271	20		
EPH6200121	11		
EPH6200123	11		
EPH6200161	11		
EPH6200162	11		
EPH6200169	11		
EPH6200171	11		
EPH6270121	11		
EPH6270123	11		
EPH6800121	19		
EPH6800123	19		
EPH6800161	19		



Environmental Data Program

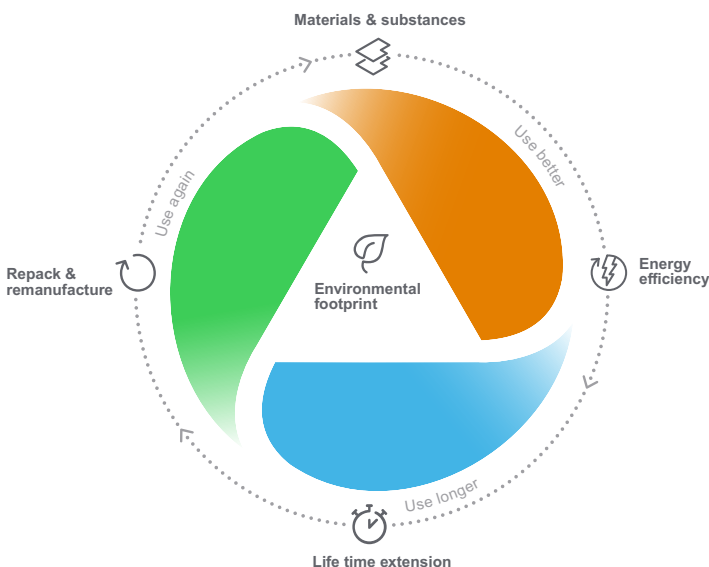


Next-level transparency for better-informed product choices

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

05-2025

© 2025 - Schneider Electric. All Rights Reserved.
All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.
Document reference: LSB02658EN

This document has been
printed on recycled paper

