

EVlink[™] Home

Unique features

Convenient

 Get your EV ready whenever you need

Budget-friendly and easy to install

- EVlink is an affordable solution
- · Easy to install

Power load management

- Help avoid disruption in the power supply
- Manage available power efficiently

Certified and aesthetic

 Compliant with the main certifications





Technical features

Characteristics	
Range	EVlink Home
Product name	EVlink Home
Product type	AC charging station
Device short name	
Pole description	3P + N & 1P + N for power circuit
Mounting mode	Wall-mounted
(Us) rated supply voltage	400 Vac 50 Hz +-10% Three Phase 230 Vac 50 Hz +-10% Single Phase
Nominal output power	11 kW 16A (3P + N) 7.4 kW 32A (1P + N) 3.7 kW 16A (1P + N)
Maximum supply current	32A 16A
Maximum power	11 kW (3P + N) 7.4 kW (1P + N) 3.7 kW (1P + N)
Access control system	No
Socket number	1
Socket-outlet type	Front face T2 Socket Front face T2S socket 5 m attached cable
Earthing system	TT TN-S Compatible IT with additional isolation transformer on the power supply
Digital inputs for energy digital input	Yes with TIC protocol (For France Only)
Input type	Available PLC Anti Tripping Module EVA1HPC1 (1PH) or EVA1HPC3 (3PH)
Control type	1 red Button, function Stop No action required to start the charge
Local signaling	1 multi-color LED, function: status indication
Standards	EN 61851-1 Ed3.0 EN 61000-6-1 EN 61000-6-3 IEC 61851-21-2 IEC 62955 -2018
Product certifications	CE UKCA EV Ready (T2S references only)
IP degree of protection	IP55 conforming to IEC 60529 (for attached cable version and IP54 for T2/T2S version)
IK degree of protection	IK10 conforming to IEC 62262
Ambient air temperature for operation	-3050 °C
Ambient air temperature for storage	-4085 °C
Relative humidity	595 %
Height	409 mm
Width	282 mm
Depth	148 mm



Technical features (continued)

Characteristics				
Net weight	5,6 kg (3PN) 4.5 kg (1PN)			
Color	White Black			
Sustainable offer status				
REACh Regulation	REACh Declaration			
EU RoHS Directive	Compliant EU RoHS Declaration			
Offer sustainability				
Mercury free	Yes	Yes		
RoHS exemption information	Yes	Yes		
Environmental Disclosure	Product Environmental Profile	No		

Reference

Commercial Reference	Short Description	Connection	Power	Protection
EVH4S03N2	EVlink Home 1P T2 3,7 kW 16A - with RDC-DD Filter	T2	3,7 kW	6 mA Filter
EVH4S07N2	EVlink Home 1P T2 7,4 Kw 32A - with RDC-DD Filter	T2	7,4 kW	6 mA Filter
EVH4S11N2	EVlink Home 3P T2 11 kW 16A - with RDC-DD Filter	T2	11 kW	6 mA Filter
EVH4S03NC	EVlink Home 1P Attach cable 5m 3.7 kW 16A - with RDC-DD Filter	Attached cable 5 m	3,7 kW	6 mA Filter
EVH4S07NC	EVlink Home 1P Attach cable 5m 7,4 Kw 32A - with RDC-DD Filter	Attached cable 5 m	7,4 kW	6 mA Filter
EVH4S11NC	EVlink Home 3P Attach cable 5m 11 kW 16A - with RDC-DD Filter	Attached cable 5 m	11 kW	6 mA Filter
EVH4S03N4	EVlink Home, 1P+N, 1xT2S, 3.7kW, 16A, with RDC-DD	T2S	3.7 kW	6 mA Filter
EVH4S07N4	EVlink Home, 1P+N, 1xT2S, 7.4kW, 32A, with RDC-DD	T2S	7.4 kW	6 mA Filter
EVH4S11N4	EVlink Home, 3P+N, 1xT2S, 11kW, 16A, with RDC-DD	T2S	11 kW	6 mA Filter
EVH4S03N400F	EVlink Home, 1P+N, 1xT2S, 3.7kW, 16A, with RDC-DD and communication with TIC	T2S	3.7kW	6 mA Filter
EVH4S07N400F	EVlink Home, 1P+N, 1xT2S, 7.4kW, 32A, with RDC-DD and communication with TIC	T2S	7.4kW	6 mA Filter
EVH4S11N400F	EVlink Home, 3P+N, 1xT2S, 11kW, 16A, with RDC-DD and communication with TIC	T2S	11kW	6 mA Filter

EVlink Anti-tripping system – technical specifications



Home anti tripping system is a power load management system to adapt continuously the power delivered by the charger to the EV according to power available at home.

The power availability is calculated by the Home Anti-tripping system by comparing the utility power limit and the home consumption gathered by a current transformer positioned on the bottom of the main circuit breaker.

The communication between the Home Anti-tripping system and EVlink Home charger is done with power line communication, so no need to add communication cable.

EVlink Anti-tripping system						
	Model	Single Phase	3 Phases			
Power input and Internal Protection	Power Supply	220-240 V AC (+/- 10%) 50 Hz (+/- 10%)	400 V AC (+/-10%) 50 Hz (+/-10%)			
	Rated Power	4W	5W			
	Number of phase	L+N	L1+L2+L3+N			
Communication	Network Interface	Power Line communication with EVlink Home charger				
Communication	Polling interval	1000ms				
Environmental	Operating Temperature	-30°C / +50°C				
	Storage Temperature	-40°C / +85°C				
	Humidity	5% - 95% no condensation				
	Altitude	≤ 2000 m				
Mechanical	Ingress Protection	Indoor use				
Mechanical	Cooling	Natural Cooling				
	Dimension	70*93*69 mm	72*89*75 mm			
	Weight	196g	180g			
Regulation	Certification	EN 61010-1-2010, EN 61326-1-2013				
Commercial reference		EVA1HPC1	EVAH1PC3			

^{*}EVlink anti-tripping system is not compatible with references with TIC function.

se.com/evlink



Schneider Electric Industries SAS 35, rue Joseph Monier - CS 30323 F92506 Rueil-Malmaison Cedex