Wall-mounted EV chargers Ex9EV

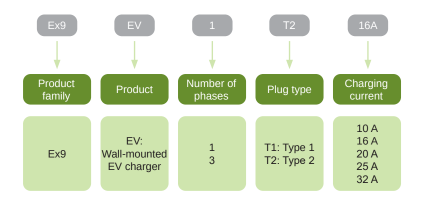


- Tested according to IEC/EN 61851
- Installation directly on wall
- 1phase or 3phase versions
- Charging current up to 32 A
- Plug type 1 (5 pins) or type 2 (7 pins)
- Including RCCB B type
- Degree of protection IP44

Ex9EV is a wall-mounted charger for electric vehicles (EVs) with intentions to be used in a household. Our solution is equipped with B type Residual Current Circuit Breaker, which is a neccessery protection of EV chargers. The battery of EV is working on DC principe and it can occur a DC current leakage. The internal B type RCCB is able to detect leakages in DC, AC and pulsating current in a high frequency.

We are offering a chargers with charging current up to 32 A in 1 or 3 phase connection. Connection cable with length of 5 m with one of two most common plugs (Type 1 or Type 2) is a part of delivery.

Type Key



Certification marks





Wall-mounted EV chargers Ex9EV

EV charging wallboxes

- 1phase or 3phase version
- Plug type 1 or type 2Charging current up to 32 A
- Integrated RCCB type B



Number of phases	Plug type CAR	Article No.	Туре	Packing
1 phase	Type 1	110256	Ex9EV1 T1 10A	1/4
1 phase	Type 1	110494	Ex9EV1 T1 16A	1/4
1 phase	Type 1	110495	Ex9EV1 T1 20A	1/4
1 phase	Type 1	110496	Ex9EV1 T1 25A	1/4
1 phase	Type 1	110497	Ex9EV1 T1 32A	1/4
1 phase	Type 2	110257	Ex9EV1 T2 10A	1/4
1 phase	Type 2	110498	Ex9EV1 T2 16A	1/4
1 phase	Type 2	110499	Ex9EV1 T2 20A	1/4
1 phase	Type 2	110500	Ex9EV1 T2 25A	1/4
1 phase	Type 2	110501	Ex9EV1 T2 32A	1/4
				••••••
3 phase	Type 2	110258	Ex9EV3 T2 10A	1/4
3 phase	Type 2	110502	Ex9EV3 T2 16A	1/4
3 phase	Type 2	110503	Ex9EV3 T2 20A	1/4
3 phase	Type 2	110504	Ex9EV3 T2 25A	1/4
3 phase	Type 2	110505	Ex9EV3 T2 32A	1/4
	of phases 1 phase 3 phase 3 phase 3 phase 3 phase 3 phase 3 phase	of type phases CAR 1 phase Type 1 1 phase Type 2 3 phase Type 2	of phases type CAR No. 1 phase Type 1 110256 1 phase Type 1 110494 1 phase Type 1 110495 1 phase Type 1 110496 1 phase Type 1 110497 1 phase Type 2 110257 1 phase Type 2 110498 1 phase Type 2 110499 1 phase Type 2 110500 1 phase Type 2 110501 3 phase Type 2 110502 3 phase Type 2 110503 3 phase Type 2 110503 3 phase Type 2 110504	of phases type CAR No. 1 phase Type 1 110256 Ex9EV1 T1 10A 1 phase Type 1 110494 Ex9EV1 T1 16A 1 phase Type 1 110495 Ex9EV1 T1 20A 1 phase Type 1 110496 Ex9EV1 T1 25A 1 phase Type 1 110497 Ex9EV1 T1 32A 1 phase Type 2 110497 Ex9EV1 T2 10A 1 phase Type 2 110498 Ex9EV1 T2 10A 1 phase Type 2 110499 Ex9EV1 T2 20A 1 phase Type 2 110500 Ex9EV1 T2 32A 3 phase Type 2 110501 Ex9EV1 T2 32A 3 phase Type 2 110502 Ex9EV3 T2 10A 3 phase Type 2 110503 Ex9EV3 T2 20A 3 phase Type 2 110504 Ex9EV3 T2 25A

EV plug types



Type 1



Type 2

Technical Data Ex9EV

EV charging wallboxes

General parameters

Static EV charging solution - installation directly on a wall

Charging current from 10 to 32 A

Integrated RCCB type B (Ex9LB63)

Information about setting and usage are in manual available at www.noark-electric.eu

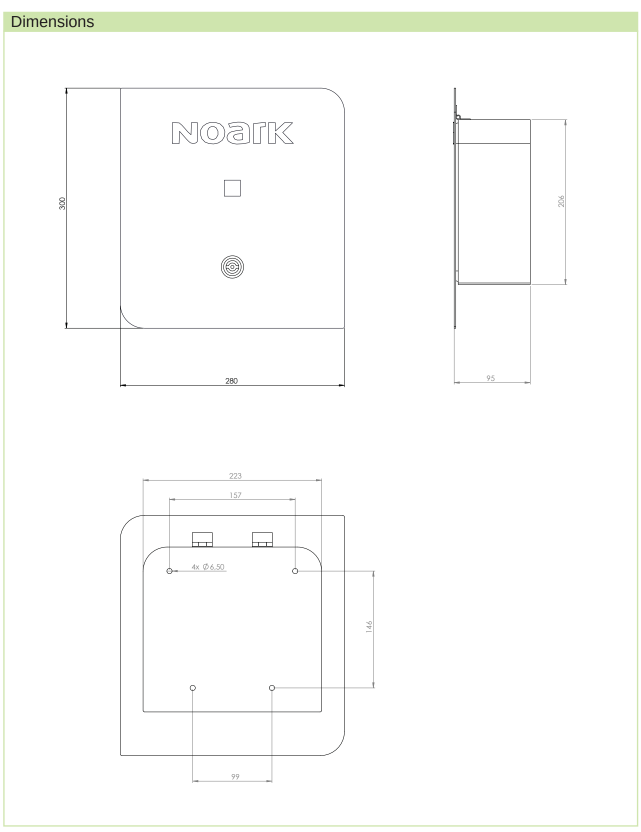
Electrical parameters				
	Ex9EV1 T1	Ex9EV1 T2	Ex9EV3 T2	
Tested according to	IEC/EN 61851			
Rated operating voltage U _e	230 V AC ± 10%	230 V AC ± 10%	400 V AC ± 10%	
Rated frequency f	50 / 60 Hz			
Maximal charging current I _{max}	10 / 16 / 20 / 25 / 32 A			
Maximal charging power P _{max}	2.3 / 3.7 / 4.6 / 5.8 / 7.4 kW		6.9 / 11.0 / 13.8 / 17.3 / 22.1 kW	
Integrated RCCB				
sensitivity to residual current	B type - residual AC, pulsating and smooth DC current, high frequency (1 kHz)			
rated residual current $I_{\Delta n}$ (AC / DC)	30 mA / 6 mA			
Connection	inlet cable from superior switchboard			
Charging mode	mode 3			
Compatible network	TN-S			
Self consumption	< 10 W			

Mechanical parameters				
Cable length	5 m			
Cable dimension	3 x 6 mm ² + 2 x 0.5 mm ²		5 x 6 mm ² + 2 x 0.5 mm ²	
Recommended cross-section of inlet cable (10 / 16 / 20 / 25 / 32 A)	2.5 / 2.5 / 4 / 4 / 6 mm ²			
EV plugs	Type 1 / SAE J1772 Type 2 / IEC 62196-2		C 62196-2	
Degree of protection				
wallbox	IP44			
plugs (when connected)	IP44			
Ambient temperature	-25 °C — +40 °C			
Altitude	≤ 2000 m			
Relative humidity	≤ 75 %			
Insulation class	II			
Weight	4.75	6 kg		



Technical Data Ex9EV

EV charging wallboxes





Technical Data Ex9EV

EV charging wallboxes

