

General

Product variants	Article no.
Pro-line	
Eve Double Pro-line, 1 phase, 2x socket Type 2, single feeder	904461031
Eve Double Pro-line, 1 phase, 2x socket Type 2, dual feeder	904461032
Eve Double Pro-line, 3 phase, 2x socket Type 2, single feeder	904461021
Eve Double Pro-line, 3 phase, 2x socket Type 2, dual feeder	904461022
Eve Double Pro-line, 3 phase, 2x socket Type 2, single feeder, RCD Type A	904461001
Eve Double Pro-line, 3 phase, 2x socket Type 2, dual feeder, RCD Type A	904461002
Pro-line DE	
Eve Double Pro-line DE, 3 phase, 2x socket Type 2, single feeder	904461101
Eve Double Pro-line DE, 3 phase, 2x socket Type 2, dual feeder	904461102
Pro-line FR	
Eve Double Pro-line FR, 1 phase, 2x socket Type 2S (shutters), single feeder	904461215
Eve Double Pro-line FR, 1 phase, 2x socket Type 2S (shutters), dual feeder	904461216
Eve Double Pro-line FR, 3 phase, 2x socket Type 2S (shutters), single feeder	904461205
Eve Double Pro-line FR, 3 phase, 2x socket Type 2S (shutters), dual feeder	904461206

Specifications of Eve Double product lines

Specification	Pro-line	Pro-line DE	Pro-line FR
1 phase	V	-	V
3 phase	V	✓	✓
NFC card reader	V	V	✓
Mobile network communication	V	V	✓
Ethernet/LAN dedicated network connection	V	V	✓
Energy meter, per outlet	MID certified	MID certified, encrypted data transport	MID certified
Eichrecht support	-	✓	-
Residual Current Device (RCD) onboard	V	✓	✓
Max. 6mA DC detection	V / -	-	-
Short-circuit protection onboard	-	-	-
Support for E-socket	-	-	V (2x)
Giro-e Support	-	V	-
Socket Type 2	✓	V	-
Socket Type 2 with shutters	-	-	√



General product specifications

Number of outlets	2	2	
Types of outlets	Type 2 socket, in accordance with IEC62196-2		
	Type 2 socket shutters, in accordance with IEC62196-2, ed. 2	2 (Pro-line FR)	
Authentication methods	Plug & Charge		
	RFID charge card		
	Girocard (Pro-line DE)		
	Central system		
	Third-party apps		
Status indication	Integrated in display		
Display	7" TFT colour display		
	Resolution: 800 x 480 pixels		
Supported power systems	TN-S, TN-C-S, TT, IT *		
Nominal output voltage (+/- 10%)	230V, 1-phase products		
	400V (3x230V), 3-phase products		
Maximum design current	32A per phase **		
Maximum design power	7.4kW, 1-phase products		
	22kW, 3-phase products		
Main switch	1 feeder cable 2 feeder cables		
	1-phase: 4P, 80A, 400V 1-phase: 4P, 80A	, 400V	
	3-phase: 4P, 80A, 400V 3-phase: 8P, 40A	, 400V	
Cable diameters	Cable gland, clamping range for 14-25.5mm cable thickness		
	Cable clamps on main switch, range:		
	• 16mm² per wire: solid (VD) wire		
	 Max. 6mm² per wire: stranded (VDS) wire with ferrules 		
Contactors	Per phase controllable relays		
	Integrated per outlet, simultaneous activation of all phases		
	Extra safety relay in series for emergency situations		
Overcurrent protection	Integrated in firmware, overcurrent response scenarios:		
	105% after 1,000 seconds		
	110% after 100 seconds		
	120% after 10 seconds		
	150% after 2 seconds		
Residual current protection	Per outlet integrated RCD, 30mA		
	Rated breaking capacity: 10kA		
	Type B (All models, except Type A models*)		
	*Type A models (904461001, 904461002)		
	Integrated 6mA DC fault current detection		
	Response time: 1-5 seconds		
Available in- and outputs	RI45 (Ethernet/LAN)		
AVAIIADIE IN- AND OUTDUTS			

REMARKS -

^{*} Caution: not all vehicles support the IT system. In that case, or with 3-phase charging, an isolation transformer is required ** When input current per phase exceeds the design current, use of Standard Load Balancing is required



Communication and protocols

Controller	NG920		
Vehicle communication	Mode 3 in accordance with IEC 61851-1 ed. 3 (2017)		
	ISO/IEC 14443A/B, 13.56 MHz		
NFC card reader	MIFARE Classic 1K/4K, MIFARE Ultralight, DESFire (EV1/EV2)		
	Maximum length: 7 bytes		
Internet/petworking pessibilities	GPRS (2G)		
Internet/networking possibilities	Ethernet/LAN		
Supported mobile communication bands	2G: EGPRS quad-band: 850 / 900 / 1800 / 1900 MHz		
	OCPP 1.5 (JSON)		
Communication protocol Central System	OCPP 1.6 (JSON) 2nd edition, certified		
	OCPP 2.0 (JSON)		
Supported DIAF protocols	OCPP		
Supported RJ45 protocols	TCP/IP		
Supported DI11 protocols	DSMR 4.0-4.2 and SMR5.0 (P1 port)		
Supported RJ11 protocols	I/O for supporting external relay		
Modbus (Master)	TCP/IP		

Cyber security

SIM card	Mini SIM card (2G)		
	APN username and password		
Central System authentication	TLS 1.2 x509 2048/4096 bit root certificate		
EVSE authentication	HTTP Basic authentication, with TLS (recommended) or without TLS		
Remote console access (SSH, telnet)	Not supported		
Diagnostic files	Encryption: AES 128 bit		
Firmware update files	Encrypted and digitally signed		
	Encryption: SHA256 hash (pkcs1/PSS padding with 2048 RSA key)		
	Signature: RSA public key 2048 bit		
EVSE Interal Flash	AES 128 bit (erased when read)		
Root certificate	Installed in the factory, update through signed UpdateFirmware file,		
	or remote via OCPP management system.		

Available memory

Tokens	Local list: approx. 800 tokens (via the Backend)
	White list: approx. 1,200 tokens (local)
Transaction database	Approx. 1,500 transactions (of 4hrs with 15min Wh-metering values)
Logging for diagnostics	Approx. 45,000 lines



Operating conditions

Operating temperature	-25°C +40°C
Relative atmospheric humidity	5 - 95 %
Electrical safety class	Class I
Degree of protection (casing)	IP54
IK protection (mechanical impact)	IK10
Stand-by power consumption	Pro-line: approx. 9 - 12W
	Pro-line FR: approx 9 - 12W
	Pro-line DE: approx. 10 - 13W

Casing

Туре	Wall-mounted unit
Mounting options	Wall mounting or mounting post (accessory)
Material	Fibre-reinforced polyester (Sheet Moulding Compound - SMC)
Colour	RAL9016 (Traffic White): front side
	RAL 7043 (Traffic Grey B): rear
Locking	Torx TR25 tamper resistant screws
Dimensions (H x W x D)	
Casing	590 x 338 x 230 mm
Packaging	700 x 398 x 320 mm
Weight	
Casing	Approx. 15 kg
Total, incl. packaging	Approx. 22 kg

Installation instructions

Input: minimal recommended cable diameters (based on assumed max. 50m cable length)

1-phase 3.7kW charging, 16A selected per phase

904461031, 904461215: 3 x 4 mm²

904461032, 904461216: 3 x 4 mm² (per cable)

3-phase 11kW charging, 16A selected per phase

 $904461021, 904461001, 904461101, 904461205; 5 \times 4 \text{ } \text{mm}^2$

904461032, 904461002, 904461102, 904461206: 5 x 4 mm² (per cable)

1-phase 7.4kW charging, 32A selected per phase

904461031, 904461215: $3 \times 6 \text{ mm}^2$

 $904461032, 904461216: 3 \times 6 \ \text{mm}^2 \ \text{(per cable)}$

3-phase 22kW charging, 32A selected per phase

904461021, 904461001, 904461101, 904461205: 5 x 6 mm²

904461032, 904461002, 904461102, 904461206: 5 x 6 mm² (per cable)



Installation instructions

Short-circuit protection		With breaker circuits:	With fuses:
	single feeder cable, 1-phase:	1×40 A, 1 P, type B or C	1 x 35A gG
	single feeder cable, 3-phase:	1 x 40A, 3P, type B or C	3 x 35A gG
	two feeder cables, 1-phase:	2 x 40A, 1P, type B or C	2 x 35A gG
	two feeder cables, 3-phase:	2 x 40A, 3P, type B or C	6 x 35A gG
Residual current protection	Optional: Residual Current Devid	ce (RCD): 100mA S (Selective),	4P
(possibly i.c.w. circuit breakers)	Туре А: 904461001, 9044610	002	
	Type B: All other models		
	Rating:		
	 3.7kW/11kW charging: minir 	num 20A	
	 7.4kW/22kW charging: 40A 		
Nominal input voltage	• V _{L1-N} : 230V (+/-10%)		
	• V _{L2-N} : 230V (+/-10%)		
	• V _{13-N} : 230V (+/-10%)		
	• V ₁₁₋₁₂ : 400V (+/-10%)		
	• V ₁₁₋₁₃ : 400V (+/-10%)		
	• V ₁₂₋₁₃ : 400V (+/-10%)		
	• V _{PE-N} : ≈ OV		
Nominal frequency	50 Hz		
Grounding	TN system: separate PE cable		
	TT system: separately installed	grounding electrode < 100 Oh	m spreading resistance
	IT system: connected to a share	ed reference (common earth) w	ith other metal parts

External protection according to EV/ZE-Ready

IEC 61000-4-16 or IEC 61543

	Level 3		Level 4	
Frequency range	Cont. test Vrms (V)	Current (mA)	Cont. test Vrms (V)	Current (mA)
1 kHz - 1,5 kHz	1	6,6	3	20
1,5 kHz - 15 kHz	1-10	6,6-66	3-30	20-200
15 kHz - 150 kHz	10	66	30	200



Standard and selectable settings ex works

Description	Options
Authorisation	Plug & Charge
	RFID*
Maximum charging current	16A
	32A*
Smart Charging	Off
	Standard Load Balancing *
	Active Load Balancing (P1)*
	Smart Charging Network*
Own logo in display	Off (Alfen logo)
	On (your own logo)*
Languages supported	English, Dutch, German, French, Spanish, Portuguese,
	Italian, Norwegian, Swedish, Finnish
User availability if temporarily offline	Accept all RFID passes
	Only accept locally registered RFID cards
	Charging not possible
Response if plug is released on vehicle side	Stop transactions and release the plug
	Pause charging until cable plugged back in
Selected management system	Stand alone,
	ICU Connect*
	Other options*
Network communication options *	2G: GPRS
	UTP/LAN
	Autodetect
Payment Solutions	Off
	Giro-e ready * (Pro-line DE models only)



OCPP specifications

Supported feature profiles and functionalities

	OCPP 1.5	OCPP 1.6	OCPP 2.0	
Core (Transactions, Availability, remote control, Authorization, Meter value, Data transfer)	•	•	•	
FirmwareManagement	•	•	•	
Reservation	•	•	•	
LocalAuthlistManagement	-	•	•	
RemoteTrigger	-	•	•	
SmartCharging		•	•	
Security	-	**	•	
Provisioning	-	•	•	
Tariff and Cost		•	•	
ISO 15118 certificate management	-	-	-	
Diagnostics	•	•	•	
Display message	-	-	•	

REMARKS -

- Using Alfen-specific messages and/or keysFollows OCPP specifications
- Not implemented
- ** By implementation of Security Extension

Alfen specific OCPP 1.6/2.0.1 performance parameters

Meter value interval request	900
Heartbeat interval	30
Maximum number of data fields per message	9
Authorization of charge cards	
Size of list	800
Size of list transfer	50
Smart Charging Specifications	
Charging profiles	45
Periods in one charging profile	100
Maximum Stack level of charging profiles	15



Accessories

General accessories for Eve Double	
Mounting post	Art. 934459001
Pole dimensions (H x W x D)	$1.430 \times 180 \times 80 \text{ mm}$
Material	Aluminum, with powder coating
Colour	RAL 7043 (Traffic Grey B)
Packaging (H x W x D)	1.460 x 360x 280 mm
Weight	
Casing	8 kg
Total, incl. packaging	Approx. 12 kg
Concrete base	Art. 833829300-ICU
Dimensions (H x W x D)	570 x 350 x 220 mm
Weight	42 kg
Metal base	Art. 803828601-ICU
Dimensions (H x W x D)	598 x 204 x 300 mm
Weight	7.8 kg
Packaging (H x W x D)	50 x 295 x 620 mm
Additional RFID card	Art. 203120010-ICU
Accessories for Eve Double Pro-line FR	
Mounting post FR	Art. 934459002
Pole dimensions (H x W x D)	$1.430\mathrm{x}180\mathrm{x}80\mathrm{mm}$
Material	Aluminium with powder coating
Colour	RAL 7043 (Traffic grey B)
Packaging (H x W x D)	1.460 x 360x 280 mm
Weight	
Casing	8 kg
Total, incl. packaging	Approx. 12 kg
Cable cover Socket Type E	Art. 803873064-ICU (Mounting post spare part)
Socket Type E	Art. 803873065-ICU