

EVBox BusinessLine product type guide

International

B 3 16 2 – E1 3 0 1 – V 07 .PSA

MODEL	PHASE	CAPACITY	SOCKETS	HUB-SAT/POWERBOARD/MODEM/ KWH	SECURITY	VERSION	CABLE	ACCOUNT	COLOR	OEM VARIANT
B: BusinessLine	1: One-phase 2: Split-phase (240 V - USA) 3: Three-phase 4: 1 side one-phase, 1 side three-phase	13: 13 A 16: 16 A 30: 30 A 32: 32 A	0: Single cable 1: Single socket 2: Dual socket 3: Dual cable	0: Autostart controller 471021, alternative push button / key switch controller 471000. No modem, no kWh meter 1: G2 controller 471001, modem 471002, S-pulse kWh meter 2: G3 controller 471011, modem 471003, S-bus kWh meter 3: G2 Satellite, controller 471001, no modem, S0-pulse kWh meter 4: G3 Satellite, controller 471011, no modem, S-bus kWh meter 5: G3 Hub controller 471011, modem 471046 UMTS-E (Europe), MID kWh meter 6: G3 controller 471011, modem 471045 UMTS-A (USA), S0-pulse kWh meter 7: G3 Hub controller 471011, modem 471047 UMTS-J (AUS/JPN), S-bus kWh meter 8: G3 Hub controller 471011, modem 471045 UMTS-A, S-bus kWh meter, LATAM - No UL 9: G3 Hub, controller 471011, modem 471049 4G LTE (Europe), MID kWh meter D1: G3 Hub, controller 471011, modem 471048 LTE-A (USA), S0-pulse kWh meter D2: G3 Hub, controller 471011, modem 4710XX LTE-V (USA), S0-pulse kWh meter D3: G3 Satellite, controller 471011, S0-pulse kWh meter E1: G4 Hub, ChargePoint BusinessLine-EU 471018, Wi-Fi, modem LTE-EU, Modbus kWh meter, ChargeBox-EU 47016, RCBO E5: G4 Satellite, ChargeBox-EU 47016, Modbus kWh meter, RCBO N5: G3 Hub, controller 471011, modem 471046 UMTS-E (Europe), no kWh meter	0: No security 1: RCD type A + MCB 2: RCD type A with 32A-feeding cable + MCB (not in satellite) 3: RCD type EV + MCB 4: RCD type A + security with fuse holders 5: Charge Circuit Interrupting Device (CCID) 6: RCD type EV + security with fuse holders 7: RCD type B + MCB 8: RCBO (RCD A & MCB C) + CCID 9: RCBO (RCD A & MCB C) + CCID one input, two outputs (dual stations only)	0: RFID reader 1: On/Off button 2: Autostart 3: Key switch	0-old / 1 (new): Type 2 socket 2: Type 2 socket with shutter (FR) 3: Type 2 socket with shutter + Type E socket (FR) 4: Type 2 socket + Type E socket (FR) 5: Side 1 Type 2 socket + Side 2 + Type E socket (FR) 6: Type E socket 7: Type F socket 8: Type 2 socket with shutter + Type F socket (EU) 41: EVBox type 1 cable, 4 meters, linear 42: EVBox type 2 cable, 4 meters, linear 43: EVBox type 1 cable, 12 ft, linear, UL 61: EVBox type 1 cable, 6 meters, linear 62: EVBox type 2 cable, 6 meters, linear 63: EVBox type 1 cable, 18 ft, linear, UL 81: EVBox type 1 cable, 8 meters, linear 82: EVBox type 2 cable, 8 meters, linear 83: EVBox type cable, 1 linear, UL 91: EVBox type 1 cable, spiral 92: EVBox type 2 cable, spiral 93: EVBox type 1 cable, spiral, UL	ALG: Allego AMP: AmpUp CHL: ChargeLab CPS: Chargepoint Services CYC: ChargeYourCar ETR: Etriel EVB: EVBox CMS EVC: EV Connect EVG: EvGateway EVK: EVOKE FOR: Fortum FRM: Freshmile GRF: Greenflux GRL: Greenlots HY: Hyundai general HYE: Hyundai via Eneco NDO: Noodoe OPT: Optimile SWC: Swiss Charge SWT: SWTCH V: VattenFall VRT: Virta	01: RAL 5017 Traffic blue (B) 02: RAL 6007 Bottle-green (H/B/ML/Forrest Green-Elvi) 03: RAL 6024 Traffic-green (H/B/ML) 04 or 7016: RAL 7016 Anthracite grey (H/B/ML) 05: RAL 7024 Graphite-grey (H/B/ML) 07 or 9016: RAL 9016 Traffic white (H/B) 08: RAL 260 20 05 Anthracite blue (ML) 09: RAL 9006 White aluminium (ML) 12: RAL 7043 Traffic grey-B (ML)	PSAC/PSAA/PSA2: PSA DSA: DS Automobiles FCAMD: FCA (dealers) ELL: Elli FRD: Ford

LEGEND:
 Strikethrough: Obsolete
 Light blue: Will be available as an option in the future