

EV Chargers

We offer Schneider Electric EVlink Smart Wallbox and Parking chargers.

EVlink Smart Wallbox

Small Wallbox EV chargers are ideal for smaller fleets such as corporate EV fleets, semi-public parking facilities and apartment complexes.

Features

- Delayed charging
- Current limitation
- Adjustable charging power

EVlink Parking

Parking EV chargers are ideal for commercial fleets, large office blocks, airports or any location where numerous public electric vehicles need charging.

Features

- Delayed charging
- Current limitation
- Adjustable charging power
- Automatic load balancing between sockets on a dual charging station
- Load shedding
- Circuit breaker status

Differences between EVlink Smart Wallbox and Parking

		EVlink Smart Wallbox	EVlink Parking
Electrical	Power per socket	7.4kW single-phase main supply 22kW three-phase main supply	7.4kW single-phase main supply 22kW three-phase main supply
	Number of sockets	1	1 or 2
	Socket outlet	Type 2	Type 2
	Attached cable	Type 1 or 2	Type 1 or 2
Usage	Socket outlet access	Free access, key or RFID	Free access or RFID
	Load management	Controlled by <ul style="list-style-type: none"> • a wired contact • EVlink Load Management System • back-end Charge Point Operator, through OCPP • a local system, through Modbus 	Controlled by <ul style="list-style-type: none"> • embedded web server • EVlink Load Management System • back-end Charge Point Operator, through OCPP • a local system, through Modbus
	Connectivity	Cloud <ul style="list-style-type: none"> • By GPRS modem • By ethernet (wired or wifi) • OCPP 1.5 	Cloud <ul style="list-style-type: none"> • By GPRS modem • By ethernet (wired or wifi) • OCPP 1.5
Installation	Mounting	Wall or floor	Wall or floor
	Location	Outdoor or indoor	Outdoor or indoor
	Protection	Mechanical IP54 Mechanical IK10	Mechanical IP54 Mechanical IK10 Electrical I-type protection devices can be installed on pedestal – possible on-site mounting
	Casing	Resistant plastic	Metallic