

# JuicePump 60

## Datasheet



### Get the best fast charging experience

JuicePump 60 is a multi-standard DC charging station for electric vehicles that provides up to 60 kW power for a fast charge. Available in two output configurations to suit every need, it is compatible with all the main DC charging standards of the EVs on the market. JuicePump 60 also offers parallel charging, allowing users to charge two vehicles at the same time. It is the perfect mix between performance and maximum flexibility.

Compact, reliable and equipped with different connectivity options, JuicePump 60 allows for active user control and a remote assistance service. The optional of including a UPT payment terminal is also available.

## CONFIGURATIONS

OUTPUT CONNECTORS	OPTIONAL
CCS2 + CCS2	UPT payment terminal
CCS2 + CHAdeMO	UPT payment terminal

## INTENDED USE

### PRIVATE

Charging station installed in a private area, available to a limited group of users, for private charging only.

### PUBLIC

Charging station installed in a public area or in a private area with public access, open to all types of customers.

## WHY JUICEPUMP 60?

### RELIABLE

Locking system that prevents unauthorized disconnection of the plugs during charging

Remote technical assistance service available 7 days a week

Fully weatherproof enclosure, perfect for outdoor installations

### INTUITIVE

15" LCD Touch Panel guiding the user through the charging process

Seamless user experience

### CONNECTED

Real time communication with Enel X smart charging platform via 4G or Wi-Fi (optional)

Possibility to manage charging procedure via mobile App and RFID card

Integration with Enel X web dashboards for a complete control of the charging experience, including setting charger parameters and accessing charging history details

### VERSATILE

Two output configurations available, with possibility of DC parallel charging and UPT terminal option

# PRODUCT SPECIFICATIONS

<b>Input rating</b>	>	3-Phase / 400Vac (± 10%) / 50Hz-60Hz
<b>Power factor</b>	>	>0.99 at nominal output power
<b>Current THD</b>	>	<13% at nominal output power
<b>Efficiency</b>	>	95% - at 350 V (nominal power)
	>	94,4% - at 800 V (nominal power)
<b>Output configuration</b>	>	Two output connectors, available in two configurations: CCS2 + CCS2 and CCS2 + CHAdeMO
<b>Output voltage</b>	>	CCS2: 1000Vdc
	>	CHAdeMO: 500Vdc
<b>DC output current</b>	>	CCS2: 200A max.
	>	CHAdeMO: 125A max.
<b>DC output power</b>	>	CCS2: 60kW max.
	>	CHAdeMO: 50kW max.
<b>Power split</b>	>	Simultaneous DC charging possible for two vehicles
<b>Charging cable length</b>	>	CCS2 and CHAdeMO: 5m, longer or shorter cables on demand
<b>Display</b>	>	15" LCD Touch Panel
<b>RFID reader</b>	>	RFID reader available
<b>UPT payment</b>	>	UPT available as optional
<b>Connectivity</b>	>	GPRS/3G/4G; Ethernet; Wi-Fi (optional); Bluetooth (optional)
<b>Protocol</b>	>	OCPP1.6J
<b>Operating temperature</b>	>	-25°C to + 50°C
<b>Humidity</b>	>	5% - 95%
<b>Dimensions</b>	>	1750 x 740 x 615 mm (HxWxD)
<b>Weight</b>	>	305 kg
<b>Enclosure protection</b>	>	IP54
	>	IK10
<b>Meter*</b>	>	DC meter with PTB approval
	>	AC meter with MID certificate
<b>Installation</b>	>	Ground basement
<b>Certification</b>	>	CE certification
	>	Mess EG certification in progress

**NOTES:** The maximum power deliverable in DC by the charging station at any given time is 60kW, also in case of parallel charging.

\*Std solution for JuicePump: DC metering. If components shortages could affect delivery, it is possible to switch to AC metering with previous notice and agreed approval