

QUICK CHARGING STATION



The HPE8 Quick Charger is used for charging of electric cars. The charger is equipped with DC plugs of CHAdeMO and CCS2 standard. It also allows charging AC type 2. The device can simultaneously charge two electric vehicles, one DC and the other AC.

Price on request.

TECHNICAL DATA		
NOMINAL INPUT		AC 3x400V / 50Hz : 50kW (78A) + 43kVA (63A)
OUTPUT	DC CHAdeMO or CCS2	< 50kW / < 125A / 200-750V
	AC type 2	< 43kVA / < 63A / 400V
DIMENSIONS (WxDxH)		800mm x 600mm x 1800mm
WEIGHT		~500kg

APPLICATIONS:

- Highways and expressways.
- Fuel-stations.
- Electric car dealers.
- Private and municipal companies with an electric vehicle fleet.
- Car-sharing operators.
- Office buildings, hotels, restaurants and shopping centers etc.
- Public parkings in city centers.
- Apartment buildings.

ADVANTAGES:

- Quick charge increasing the range of the vehicle about 100km in 30min.
- Three charging standards in one device: CHAdeMO, CCS type2, AC type2.
- Possibility of charging two vehicles simultaneously with one DC up to 50kW while the other with AC up to 43kVA.
- Easy-to-use graphic display.
- RFID reader.
- Remote monitoring.
- Place for advertising.

HPE 8 Sp. z o.o.
HEADQUARTERS
ul. Rudnickiego 1/56, 01-858 Warszawa
F: +48 22 732 19 03
www.hpe8.eu