

PORTABLE CHARGING STATION PORTY

Small and compact portable AC charging station allows charging of your car's battery through one of numerous changeable connectors - through standard power grid or a socket charging station. You can set up an output current with a button on a charging station itself. Available are four options of an output current and option for a wireless power regulation. Inclusion of a OCPP protocol allows unit to be used as a fleet solution.

Available in three versions: **Lite, Smart and Fleet.**

DETAILS	
Maximum charging power	22 kW
Output current - configurable	10 A/16 A/20 A/32 A
Input voltage	230/400 V, 50 Hz AC
Operating temperature	-25 to + 45 °C
Protection level	IP55
Humidity	max 95% non-condensing
Connector to vehicle	Plug Type 2, cable length 5 m
Connector to grid	Changeable, numerous options
Communication	WiFi, 4G
Environment	Indoor and outdoor

FEATURES:

- Fault signalization
- Communication with a mobile app through WiFi or 4G
- Built-in consumption measurement
- OCPP protocol
- GPS module for location tracking of your charging

OPTIONS:

- Wireless power regulation through an app
- PV regulation ready
- Power regulation:
 - Through WiFi: using external energy meter.
- Wide grid connector selection:
 - 230 V/16 A (standard socket)
 - 230 V/32 A (industrial socket)
 - 400 V/16 A
 - 400 V/32 A
 - Type 2/16 A
 - Type 2/32A
- Rubber protective cover and wall bracket
- Fabric packaging or a case

