

KEBA P30 Green Edition charging station with 6 m cable (up to 22kW)



Product code: F9KEB-122119

Brand: Array

Category: Solar power plants > Electric car charging stations

PRICE: €1,152.00

About the product

Manufacturer: Country of origin: Height, mm: 643 Width, mm: 240 Depth, mm: 140 Power (kW) to: 22

Description

This KEBA KeContact P30 a-series charging station is designed to operate in three-phase electric installations at maximum 11.1kW charging power. It is a charging station that operates in plug & charge mode (the automatic recharging process starts as soon as an electric vehicle is plugged in). RFID reader is available as an option. With this option, only authorized users, having a registered RFID card or badge into charging station's memory, can charge. This charging station is universal and has a 6m cable with Type 2 connector. It is compatible with any brand of electric or rechargeable hybrid vehicle (plug-in) having a Type 2 socket, the European standard for these vehicles.

The Keba P30 charging station has a unique automatic reset function that allows it to resume the charging process after a power cut, an overheat or any other event that would disrupt its operation.

Features:

- Maximum charging power: from 6.9 kW to 22,2 kW; from 2.3 kW to 7,4 kW (if single-phase)
- \bullet Operating voltage: 3 x 230V / 400V (50Hz);
- Selectable max. charging current: 10 A / 13 A / 16 A / 20 A / 25 A / 32 A;
- \bullet Cable with Type 2 connector: 32 A / 400 V CA acc. to EN 62196-1 and VDE-AR-E2623-2-2

<u>Brošüür</u>