

CHARGING STATION WITH A SOCKET - COLUMN

2 x 11 kW / 2 x 22 kW

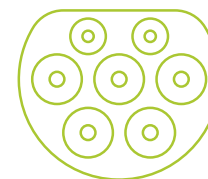
Charging station on wall: 2 x 11 kW / 2 x 22 kW

Working current: 32 A – 3 phases | Maximum working performance: 2 x 11 kW / 2 x 22 kW

Charging station - column is suitable for outdoor places like public parking lots, hotel parking lots, gas stations, rest stops, etc. Exterior design guarantees water proof IP54, color resistance. Socket is controlled by an app. Option of a choice of a speed of charging; accelerated 22kW. Effective set up based on an available circuit breaker. No need of expanding main circuit breaker capacity. Suitable for every commonly used electric cars.

Details:

Charging capacity of one connector:	2 x 11 kW / 2 x 22 kW
Connector:	2x Type 2
Number of vehicles able to charge at the same time:	2
Certificate:	CE
Input voltage:	230/400V 50Hz
Maximum charging current:	32A
Temparture range:	-25 °C až +45 °C
Humidity:	max. 95 %
Interface:	LED, LCD screen
Authorization:	RFID card, barcode card / app - android, iOS, / WEB
Comunication:	WiFi/GPRS
Communication protocol:	EJOIN protocol/ OCPP 1.6
Protection Level:	IP54
Material:	aluminum/ UV resistant plastic
Card reader	



ConnectorPlug Type 2

