



mode-3



type-2



16/32A

# JNT-EVC11

Smart chargers  
for electric vehicles



Chargers from the JNT-EVC11 series are characterized by modern, minimalist design, as well as functionality and ease of use.

Depending on individual needs and preferences of the user, we offer a wide range of models with different power.

Our chargers are equipped with charging cable and type-2 connector, which is the most popular among electric vehicles.

JNT-EVC11 stations can be fitted with RFID card reader which allows to identify the charger user.

Robust design and used material ensures a high level of safety during charging process, in indoors and outdoors conditions.

high resistance  
(IK08, IP65)

RFID card reader  
(optional)

LED indicator

type-2 connector



## MAIN FEATURES

- Mode-3\* operation
- switchable input current
- high resistance
- durable construction
- simple installation
- intuitive operation
- RFID payment system
- OCCP 1.6J communication
- dedicated mobile application

\* AC power supply using dedicated connectors

## WHERE TO INSTALL?

private properties, garages,  
petrol stations, car dealerships,  
shopping centres, companies,  
service workshops,  
hotels, restaurants,  
parking lots

## AUTHORIZED DISTRIBUTOR







mode-3



type-2



16/32A



RFID



## Model name

EVC11-AC03/02C	230V - 3,6kW (1-phase)
EVC11-AC07/02C	230V - 7kW (1-phase)
EVC11-AC11/02C	400V - 11kW (3-phase)
EVC11-AC22/02C	400V - 22kW (3-phase)

## VOLTAGE &amp; POWER

Input current	16/32A
Frequency	50/60Hz
Operating voltage	230/400V
Output current	16/32A

## USER INTERFACE

three indicators (LED)

## WORK ENVIRONMENT

Operating temperature	from -30°C to +50°C
Humidity	max. 95% RH
Enclosure rating	IP65, IK08
Cooling system	passive

## TECHNICAL DATA

Dimensions	361x250x100mm
Weight	5kg
Charging connector	5m cable + plug type-2

## SAFETY

**Multiple protection** over current, under/ over voltage, residual current, surge protection, short circuit, over temperature, ground fault, current leakage protection

## REGULATION &amp; CERTIFICATES

CE, IEC 61851-1, IEC 61851-21-2, IEC 62196-2, ETL



The car shown in the pictures has been lent by an authorized dealership: OPEL WAWROSZ.