

## JNT-EVC11 - SMART EV CHARGERS





mode-3



type-2



16/32A



RFID





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 & 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 & 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.