CITA Smart 11



Home & Office Charging Solution

CITA Smart 11 commercial charger provides fast charging to an electric vehicle, using the chargers on-board three phase supply. CITA Smart 11 designed with a type 2 charging socket, the charger is compatible with either type 1, type 2 or GBT cable. Compliant with the industrial standards, the charger use MID certified meter to ensure accuracy and built-in RCD to secure the safety. CITA Smart 11 can be connected to a charging network with the help of CITA Charger Management System or any 3rd party CPMS. Multiple public chargers in one location can be integrated into the network with only one Internet communication connection.



Efficient Charging



11kW Maximum Power Range



Compatible with all Type 2 Charging Cables



CITA Smart EV App Operation via WiFi/4G/Ethernet



RFID Access



Connects to any CPMS supporting OCPP 1.6



3-year warranty





Electrical Specifications



AC Nominal Input

Phases/Lines 3 phase + neutral+ PE

Rated Voltage 400VAC±10%

Rated Current 16A

Frequency 50/60Hz

AC Nominal Output

Output Voltage 400VAC±10%

Output Current 6 - 16A programmable

Output Power 11kW

General Specifications

Structure Design

Charging Socket IEC 62196 Type 2, IP54, Locking

Charging Mode Mode 3 (IEC 61851-1 / SAE J1772 compliant

communication protocol)

Housing MaterialHigh impact plasticLED Status IndicationGreen, Amber, Red

RFID Card/Tag Yes

RFID Card/Tag Qty. 5 supplied

MID Approved kWh Meter Yes

6mA DC Trip Integrated

Environmental Index

Operating Temperature -30~+50°C

Working Humidity 5%~95% without condensation

Working Altitude <2000m

IP Rating IP54

Mounting Method On a wall or on a poll

Package Information

Product Dimension342mm x 352mm x 132mmPackage Dimension435mm x 435mm x 225mm

Net Weight 4.90Kg
Gross Weight 6.20Kg

General Specifications



Protection

Multiple Protection Over/Under voltage protection, Overload protection,

Short circuit protection, Current leakage protection,

Grounding protection, Surge protection,

Over/Under temperature protection

CE Marked, EMC Directive 2014/30/EU, IEC 61851-1,

IEC 61851-22, IEC 62196-2

Yes, with external CT clamp (100A max)

Yes, via cloud software

Connect to local earth (or) TT earth as per regulations

A dedicated 30mA Type A RCD must be used

on the supply circuit

3-years

Safety Standard

Active Load Management Dynamic Load Balancing Earthing Arrangements Earth Leakage Protection

Warranty

Communication

Communication Protocol
Communication Method
Programmable Charging Time
Programmable Charging Power

Mobile App Availability

OCPP 1.6 - JSON

WiFi, Optional: 4G/Ethernet

Yes, preset from APP

Yes, preset from APP

Yes, Android and IOS App

CITA Connect App

You are powered by a smart application to manage all your CITA Smart 7 monitoring and settings from your IOS or Android mobile phone.

- Realtime operation with current control according to your needs
- Smart and schedule charging features
- Charging insights with analytics
- View charging logs, consumption and savings



Disclaimer: Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. The status of the product(s) described in the data sheet may have changed since the date of publication and therefore that may be outdated without further notifications. For any further inquiries please contact our nearest sales office via e-mail to info@citaevcharger.co.uk or through phone.

United Kingdom (HQ)

52 Deerdykes View, Westfield Park, Cumbernauld, Glasgow, G68 9HN, United Kingdom Phone: 0800 147 CITA(2482)

United Arab Emirates

Unit 2106, Al Thanyah Fifth, HDS Tower, Cluster F, Jumeirah Lakes Towers, P.O. Box 191946, Dubai, UAE Phone: +971 4 5579828 Fax: +971 4 5579829

Disclaimer: Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. The status of the product(s) described in the data sheet may have changed since the date of publication and therefore that may be outdated without further notifications. For any further inquiries please contact our nearest sales office via e-mail to info@citaevcharger.co.uk or through phone.