Intelligent EV Charger 22kW AC ICSW22C



Designed with the installer in mind, installation time is extremely quick, on average only 30 minutes.

22kW fast AC charging.

Up to 90 miles charging range per hour.

Three phase 400VAC.

No earth rod required (on TN-C-S PME system).

3G/4G sim, ethernet and WiFi ready.

Integral Type A RCD with 6mA RDC-DD.

RFID authentication.

2.8" LCD display.

Full OCPP 1.6J profiles.

Automatic minor fault recovery with configurable manual reset for RCD & Earth fault.

All in one solution.

iCS2.0 smart charging software compatible.

iCS2.0Lite included for smart phone configuration

Supplied with 2x RFID Cards**











iCS2.0



Commercial

12:31

Home



22KW

Warranty 3 years



Connect with iCS

The only link you'll need for tech support, socials and lots more! @icsintelligentchargingsystems

Office	
for Zero	OZEV
Emission	APPROVED
Vehicles	





Intelligent EV Charger 22kW AC ICSW22C

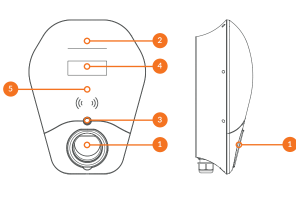


	Specification
Power Input	
Input Rating	400VAC + 20%, 32A
Frequency	50/60Hz
Standby Power	<5w
Power Output	
Output Rating	Three phase 22kw, 32A
Protection	
Over Current protection	Power output is terminated upon detection of overcurrent 10%
Internal Residual Current Detection	Integral Type A RCD with 6mA RDC-DD
Output Protection	Power output is terminated upon detection of charging connector plug- out
Electrical Protection	Over current, short circuit, over voltage, under voltage, ground fault, lightning surge, over temperature protection
Energy Meter	Meter IC
Current Detection	
PME	PME earth fault monitoring compliant with BS7671 regulation 722.411.4.1
Function & User Interfa	ce
Display	
	2.8" LCD display
Status Indicators	2.8" LCD display User Customizable
	, ,
Status Indicators	User Customizable RFID reader (ISO/IEC 15693 and
Status Indicators User Authentication	User Customizable RFID reader (ISO/IEC 15693 and 14443A/B)
Status Indicators User Authentication Buttons/Switches	User Customizable RFID reader (ISO/IEC 15693 and 14443A/B) Configurable physical button Ethernet, 2.4G WiFi, 4G smart internet
Status Indicators User Authentication Buttons/Switches Network Interface	User Customizable RFID reader (ISO/IEC 15693 and 14443A/B) Configurable physical button Ethernet, 2.4G WiFi, 4G smart internet connection, hot spot mode
Status Indicators User Authentication Buttons/Switches Network Interface Charging protocol	User Customizable RFID reader (ISO/IEC 15693 and 14443A/B) Configurable physical button Ethernet, 2.4G WiFi, 4G smart internet connection, hot spot mode
Status Indicators User Authentication Buttons/Switches Network Interface Charging protocol Environment	User Customizable RFID reader (ISO/IEC 15693 and 14443A/B) Configurable physical button Ethernet, 2.4G WiFi, 4G smart internet connection, hot spot mode Mode 3

Mechanical Charging Interface Type 2 socket (IEC 62196) Mounting Type Wall or Post (Post supplied separately) Dimension (W x H x D) 269 x 360 x 146 mm Net Weight 5kg **Regulation & Certification** Certificate CE, IEC61851-1 OCPP Full OCPP 1.6J support Accessories RFID Card ICS2.0UC Floor Mount Post ICSFP1, ICSFP2 EV Signage ICSEVS1, ICSEVS2, ICSEVS2

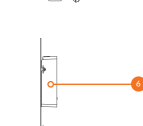
ICSL5 and ICSL10 (5m + 10m)

Specification





EV Charging Cables



o •

	捞	30	
72	Ę		8
Ē	5 -3		
	63	85	Υ.

Connect with iCS The only link you'll need

** RFID cards compatible for Offline & iCS2.0Lite use only, for subscription use, RFID cards to be purchased from iCS.

for tech support, socials and lots more! @icsintelligentchargingsystems

Email: info@intelligentchargingsystems.co.uk www.intelligentchargingsystems.co.uk iCS_ICSW22C_Data_Sheet_Rev02

No	Item
1	Charging Socket
2	LCD Display Screen
3	Configurable Button
4	LED Indication
5	RFID Reader
6	First Fix Back Plate