

DC FAST CHARGER WALLBOX



DATA SHEET

DC FAST CHARGER WALLBOX

App connectivity



Track Nearest TUCKER EV Chargers Location to SCAN-PAY- CHARGE

QR Code



Start/ Stop the charge using QR Code, With our Tucker App

Time Indicator



Track the time taken for charging on TUCKER

APP

RFID Card



Start/ Stop the charge With RFID card

Emergency stop



In-Built Emergency Stop Button



Earning Potential

Make your charger public, and turn every charge into profit



Input Voltage	230V ±10%
Input Current	60A Max
Frequency	50 HZ ± 5%
Input Power	3.3 kW



AC NOMINAL OUTPUT

Output Voltage	230V ±10%
Output Current	60A Max
Over Current	20A
Output Power	3.3 kW



USER INTERFACE

English
Standalone
Presence of input supply, Error
indicator, State of charge
RFID /QR Scan App-Based
Over current, Over Voltage,
Under Voltage, Surge Protection
Ground Fault, Over Temperature
Leakage Current Deduction
IEC61851 - 1 Annex A
Ethernet
IP 56
50 kg / Approx
EV Cars
Ethernet
Upto 2000 meters
Inbuilt energy meter with 1%
5% to 95 % Non condensate