

Input

Voltage requirement Nominal: 380, 400, 415, 480 VAC

Three phase, 4-wire including earth (no neutral) Voltage tolerance: 320 - 530

VAC

Frequency: 45 - 66 Hz

Maximum current 250 ARMS input per phase

Power factor nominal Greater than 0.995 at full power, 0.99 at half power, 0.98 to 5% power

Power factor adjustment Adjustable from 0.9 inductive to 0.9 capacitive by grid operator as required

Harmonic distortion of input

current

Less than 5% at full load; 10% at half load

Voltage withstand test 2828VDC input to chassis for 1 minute

Protection Overvoltage: operates to 550 VAC typically

Undervoltage: operates to 303 VAC typically

Surge protection to 6 kV/3 kA

Internally fused – additional external protection may be required by local wiring

rules

Startup Controlled soft-start – inrush current less than rated current;

Standby operation Power on standby: <50 W

VAR on standby: <50 VAR leading

Output

Voltage Adjustment range: 150 - 920 VDC for CCS

50 - 1000 VDC for CHAdeMO

Smoothly variable output - no range changing required

Current Up to 500 ADC is available at and below 1000VDC. Constant power

characteristic applies above this voltage.

Noise <0.5% peak to peak (0 – 20MHz) Negligible mains frequency ripple

Protection Short circuit protected with electronic limit. Internally fused – 50kA fault rating

Isolation IT isolation

2828 VDC output to chassis for 1 minute

Output rapid discharge circuit

Built in

Output characteristics 120kW when charging one vehicle

2 x 60kW in parallel charging mode of 2 vehicles

**Standards** 

Designed to be used as a CCS vehicle charger to IEC61851-1: 3rd Ed 2017, and Features and Safety

IEC61851-23: 1st Ed 2014, and general safety to IEC 62477-1 Ed 2016

Also, for a CHAdeMO vehicle charger to V1.0, 1.2, or 2.0.

**EMC** Emissions and Immunity

Grid compatibility

Designed to IEC 61851-21-2: 1 st edition 2018, Class B

VDE-AR-N 4100 Ed 2019

#### **Environment**



FAST CHARGER P120DC-EU

Operating range  $-35^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$ ,  $\leq 90\%$  RH, reduced power  $>50^{\circ}\text{C}$ 

Protection IP54 (up to IP56)

Altitude 2000m max, de-rating 5°C per 1000m

# **Users Interfaces**

Touch Display Outdoor 43' HD

Network Connection GSM-/CDMA-Modem 2G / 3G / 4G / 5G (optional)

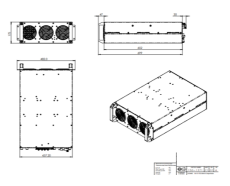
10/100Base T-Ethernet

WLAN

Infrastructure comm. protocol OCPP 1.6J / 2.0J

# Tech drawings - Sketch

#### Rectifier sk.1



### Rectifier sk.2

