

SMART PUBLIC CHARGER 2 x 22 kW, 3-phase standalone



COMPACT DESIGN

Attractive appearance, simple but elegant



FULL PROTECTION

Complex electrical protection, over/under temperature protection, residual current protection



GLOBAL STANDARD

OCPP v1.6 open charge point protocol. IEC 62196 type II connector



STABLE

IP65 protection grade, capable for harsh environmental conditions



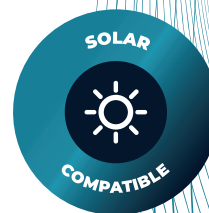
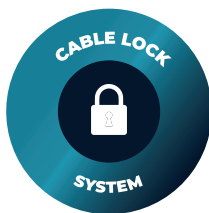
MECHANICAL

Dimension (W/H/D) 420 / 1640 / 270 mm
Weight <19.5 KG



CERTIFICATION

Certificate CE



SMART PUBLIC CHARGER 2 x 22 kW, 3-phase standalone

<p>Input & Output</p> <p>Input voltage Output frequency Output voltage Max output power Max output current Charging interface type Connection Number of connection</p>	<p>400V AC 50/60Hz 400V AC 22 KW x 2 32A x 2 Per Phase / Socket / Cable IEC 62196-2, Type II 2 x Sockets / 2 x 5m cables 2</p>
<p>Protection</p> <p>Over voltage protection Under voltage protection Overload protection Short circuit protection Earth leakage protection Over-temperature protection Surge protection</p>	<p>Yes Yes Yes Yes 6mA DC fault current protection Yes Yes</p>
<p>Function & Accessory</p> <p>Ethernet / WIFI / 4G Payment support RCD LED indicator light Intelligent power adjustment Integrated smart meter Emergency stop button RFID</p>	<p>Yes / Opt / Yes RFID / QR (standard) Free / APP Mega Mobility Type A + 6mA DC fault current protection (equivalent to Type B) Yes Opt Opt Yes Yes</p>
<p>Working environment</p> <p>Protection degree Environment temperature Relative humidity Maximum altitude Cooling Standby power</p>	<p>IP65 -25°C ~ +50°C 5 – 95% non-condensing <2000 m Natural air cooling <8W</p>
<p>Mechanical</p> <p>Dimension (W / H / D) Weight</p>	<p>420 / 1640 / 270 mm With sockets: < 17 kg With cables: < 19,5 kg</p>
<p>Certification</p> <p>Certificate</p>	<p>CE</p>

