

AS & NZ Declaration of Conformity

Product	zappi 2.0 - Eco-Smart Electric Vehicle Charge Point	
Description	Stationary vehicle charge point for electric cars according to the type 2 standard, for connection to a single-phase / three-phase AC mains supply, for installation by a qualified electrician.	
Model/Type	ZAPPI-207UW-T ZAPPI-207TW-T ZAPPI-207UB-T ZAPPI-207TB-T	ZAPPI-222UW-T ZAPPI-222TW-T ZAPPI-222UB-T ZAPPI-222TB-T
Max power	7kW	22kW
Voltage Options	230Vac \pm 10% @ 50Hz	230/400Vac \pm 10% @ 50Hz
Communication interfaces	915MHz (max 14dBm)	

The manufacturer declares the conformity of the equipment described above with the following relevant Legislations & Standards when used as intended:

- Electricity Safety Act 1971-30
- Radiocommunications Act 1989-174

Connection	
AS/NZS 60335.1:2011 Clause 30.2	Household and similar electrical appliances - Safety - Part 1: General requirements
IEC 61851-1:2017	Electric vehicle conductive charging system - Part 1: General requirements.
IEC 62196-1:2014	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 1: General requirements
IEC 62196-2:2016	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 2: Dimensional compatibility and interchangeability requirements for a.c. pin and contact-tube accessories
IEC 61851-21-2:2018	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements.
IEC 61000-3-3:2013	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current \leq 16 A per phase and not subject to conditional connection
IEC 61000-3-12:2011	Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current $>$ 16 A and \leq 75 A per phase
EN 300 220-2 V3.2.1	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz

We, myenergi Ltd, declare under our sole responsibility that the above product and model numbers conform with all the technical and legislations & standards listed above.

Signed for and on behalf of: myenergi Ltd

Place of manufacture: Pioneer Business Park, Faraday way, Stallingborough, Grimsby,
DN41 8FF, United Kingdom

Date of issue: 23-Feb-2024

Position: Chief Product Officer

Name: Lee Sutton

Signature: *Lee Sutton*
Lee Sutton (Feb 23, 2024 09:53 GMT)