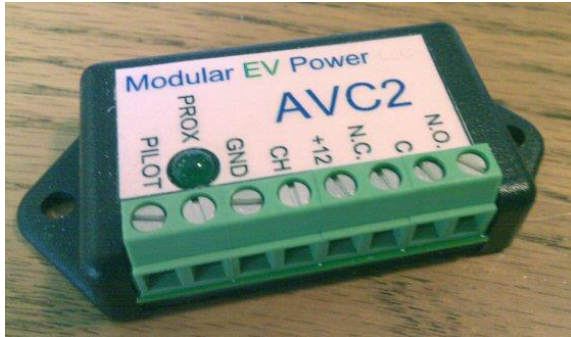


Declaration of Conformity

We Modular EV Power LLC declare that the **AVC2-CE**, Active Vehicle Control, Complies with the required Standards and Directive for CE marking.



The AVC2 and AVC2.r modules are used to help people who are converting an internal combustion vehicle to electric power or for people manufacturing specialty electric vehicles. Some of the typical vehicles that would use the modules are electric all-terrain vehicles, airport ground service vehicle and electric boats.

The module does the Interface required to get electrical power from a J1772 or IEC62196-2 charging station or EVSE. It has no other use and is intended for someone with the expertise to use such a device in the conversion or design of an electric vehicle either professional or amateur.

This is not a normal consumer part but is a part of an Electric Vehicle. Vehicles have End of Life covered by **VEE 2012/19/EU** rather than by WEEE.

Product and Design History

Date	Revision	Changes to product	CE Compliant
11/27/208	F	First CE compliant design called AVC2-CE	Yes

Conforms to the following standards or publications:

Standard	Date	Standard Title
SAE J1772	2017	SAE Electric Vehicle and Plug in Hybrid Electric Vehicle Conductive Charge Coupler
IEC 62196-2	2016	Conductive charging of electric vehicles

Complies with the following directives:

Standard	Standard Title
2014/35/EU	Low Voltage Directive
2011/65/EU	RoHS
IEC 62474	REACH
2012/19/EU	End of life Vehicles

Approved David Kerzel_____

Title Chief Engineer

Date Approved November 27, 2018