



Technical Bulletin for #600-00001-000











A Single Board EVSE (SBE)

The WattZilla C³ is the world's first UL recognized SBE (Single Board EVSE). This all-in-one solution contains all the Command/Control/CCID20 (C3) functionality required by NECA, IEC, UL and J1772 standard boards. Designed to meet all applicable United States, Canada and IEC standards, the board is capable of working with EVSEs designed for power outputs including single phase 208/240 volt 0-80 AMPs and three phase 415V 0-63 AMPs.



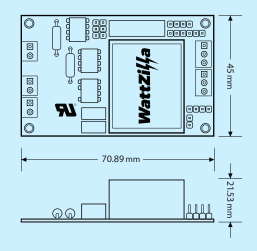
Build your EVSE on a UL recognized solution.

The WattZilla C³ allows EVSE designers the ability to save valuable time, money and resources developing and testing their own solutions to meet the rigorous standards of UL. The C³ is ready to go from day one; a rocksolid solution for you to build on.

The WattZilla C³ SBE is the ONLY UL recognized product offering a complete solution on a single board. By using the C³ in your design, you can save months of certification testing time and thousands of dollars knowing that this work has been recognized by UL for compliance with appropriate 2017 standards.*

If you would like to speak to a WattZilla representative who can answer questions regarding the C^3 Single Board Solution, contact us at 857-389-9893 or info@wattzilla.com.

* Complies with all standards known of as of date of publication.





SINGLE BOARD EVSE COMPONENT PART #600-00001-000 - UL File #E473741

- CCID-20 AC/DC Ground Fault Monitoring
- Charge Display interface built in
- Meets UL 1998 , 2231 and more
- A/C input 90-265 volts 50/60 hz
- Meets US, Canada and IEC standards
- Corrosion-resistant gold plated board
- UL recognized

Dimensions

- L: 70.89 mm (2.792 in)
- W: 45 mm (1.175 in)
- H: 21.53 mm (.848 in)







