

# ELECTRIC VEHICLE AC CHARGING STATION

Model No: AC002  
Input Phase: L1+L2+PE  
Rated Input A: 240VAC, 60Hz, Max. 48A  
Rated Output A: 240VAC, 60Hz, Max. 48A  
Rated Input B: 240VAC, 60Hz, Max. 48A  
Rated Output B: 240VAC, 60Hz, Max. 48A  
Electrical Enclosure: Type 3  
Production Date: 22/3/2023  
S/N: AC002T111T111A01PCUS0922050001  
Contains FCC ID: XMR201903EG25G  
Contains FCC ID: 2AC7Z-ESPWROOM32UE  
FCC ID: 2BAXQ-AC002

**For use with Electric Vehicles  
Ventilation Not Required**

## WARNING

Do not use this station if EV cable is frayed, connector is cracked or damaged, or any other sign of damage is apparent.



## NOTICE

Electric Vehicle Charging is voluntary and at the vehicle owner/operator's own risk.

By using the Electric Vehicle Charging Station, you agree to release Property owner and Universal EV LLC from and against any and all claims, damages or other liability whatsoever

## CONTACT

Support No. : 214-842-6647  
Support Email : [ev@universalgreengroup.com](mailto:ev@universalgreengroup.com)



**website: [www.universalgreengroup.com](http://www.universalgreengroup.com)**

**UNIVERSAL EV LLC**



Label  
Location