

Label and location

EVC10-XXA-XX





Electric Vehicle AC Charging Station

Model No: EVC10-48A

Rated Power: 11.5kW

Rated Voltage: 200-240Vac

Protection Level: Type3

Conforms to: UL Std. 2594

Conforms to: CSA Std. C22.2 #280

For use with Electric Vehicles

Ventilation Not Required



1120108010

Power Frequency: 60Hz

Rated Current: 48A

Production Date: 22-04

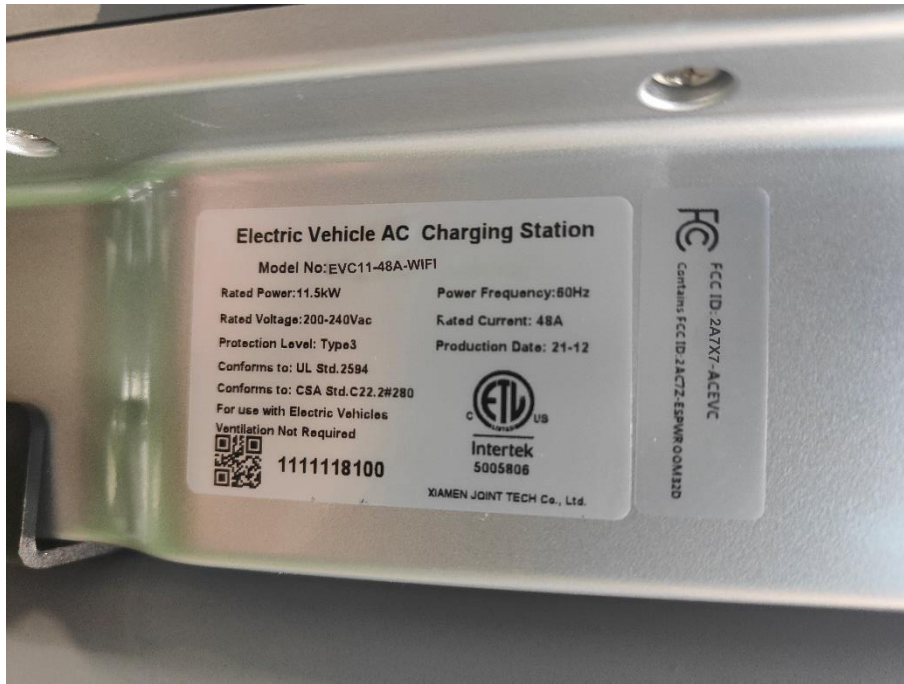


Intertek
5005805

XIAMEN JOINT TECH Co., Ltd.

FC
FCC ID: 2ATX7 -ACEVC

EVC11-XXA-XX



Electric Vehicle AC Charging Station

Model No: EVC11-48A

Rated Power: 11.5kW

Power Frequency: 60Hz

Rated Voltage: 200-240Vac

Rated Current: 48A

Protection Level: Type3

Production Date: 21-12

Conforms to: UL Std. 2584

Conforms to: CSA Std. C22.2#280

For use with Electric Vehicles

Ventilation Not Required



1111118100



Intertek
5005806

XIAMEN JOINT TECH Co., Ltd.



FCC ID: 2A7X7ACEVC

EVC12-XXA-XX





Electric Vehicle AC Charging Station

Model No: No: EVC-12-48A-PC
Rated Power: 11.5KW
Rated Voltage: 200-240Vac
Protection Level: Type3
Conforms to: UL Std.2594
Conforms to: CSA Std.C22.2#280
For use with Electric Vehicles
Ventilation Not Required

Power Frequency: 60Hz
Rated Current: 48A
Production Date: 22-07

1120217185



Intertek
5005806

XIAMEN JOINT TECH Co., Ltd.

FCC ID: A2471
EVC