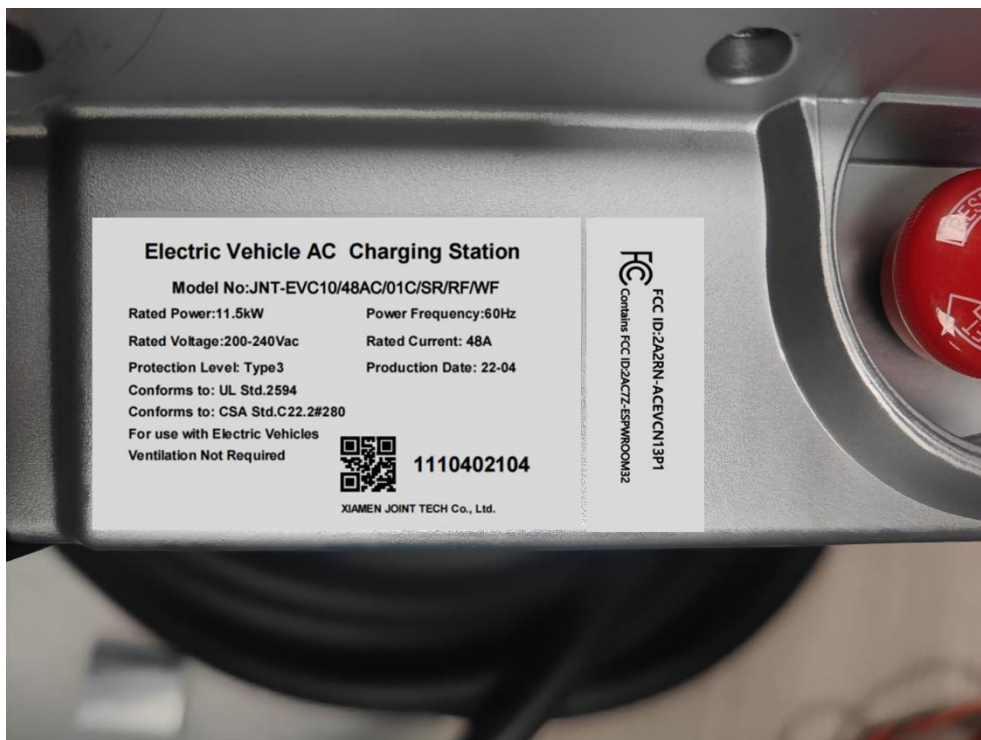
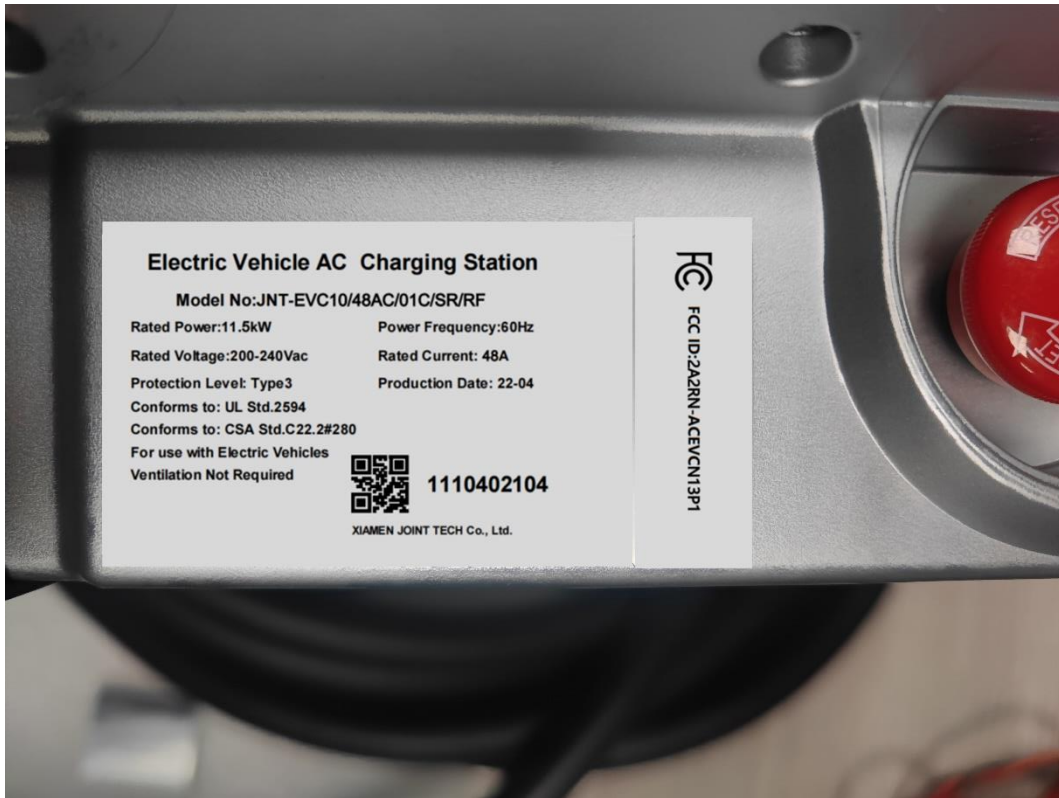


Label and location

JNT-EVC10/xxAC/BD/F/G





JNT-EVC11/xxAC/BD/F/G





Electric Vehicle AC Charging Station
Model No.:JNT-EVC11/48AC/01C/SR/RF/WF
Rated Power:11.5kW Power Frequency:60Hz
Rated Voltage:200-240Vac Rated Current: 48A
Protection Level: Type3 Production Date: 22-04
Conforms to: UL Std.2594
Conforms to: CSA Std.C22.2#280
For use with Electric Vehicles
Ventilation Not Required

 **1110402104**
XIAMEN JOINT TECH Co., Ltd.

FCC
FCC ID:2A2RN-ACEVCN13P1
Confirms FCC ID:AJCTZ-SPWMOHAZ



Electric Vehicle AC Charging Station
Model No.:JNT-EVC11/48AC/01C/SR/RF
Rated Power:11.5kW Power Frequency:60Hz
Rated Voltage:200-240Vac Rated Current: 48A
Protection Level: Type3 Production Date: 22-04
Conforms to: UL Std.2594
Conforms to: CSA Std.C22.2#280
For use with Electric Vehicles
Ventilation Not Required

 **1110402104**
XIAMEN JOINT TECH Co., Ltd.

FCC
FCC ID:2A2RN-ACEVCN13P1

JNT-EVC12/xxAC/BD/F/G





Electric Vehicle AC Charging Station
Model No.:JNT-EVC12/48AC/01C/SR/RF
Rated Power:11.5kW Power Frequency:60Hz
Rated Voltage:200-240Vac Rated Current: 48A
Protection Level: Type3 Production Date: 22-04
Conforms to: UL Std.2594
Conforms to: CSA Std.C22.2#280
For use with Electric Vehicles
Ventilation Not Required


 **1110402104**
XIAMEN JOINT TECH Co., Ltd.

FCC
FCC ID:2A2RN-ACEVNT13P1

JNT-EVC16/xxAC/BD/F/G



Electric Vehicle AC Charging Station
Model No.:JNT-EVC16/48AC/01C/SR/RF/4G
Rated Power:11.5kW Power Frequency:60Hz
Rated Voltage:200-240Vac Rated Current: 48A
Protection Level: Type3 Production Date: 22-04
Conforms to: UL Std.2594
Conforms to: CSA Std.C22.2#280
For use with Electric Vehicles
Ventilation Not Required

 **1110402104**
XIAMEN JOINT TECH Co., Ltd.

FCC
FCC ID:2A2RN-ACEVNT13P1
Contains FCC ID:XM18201909EC2A9X



Electric Vehicle AC Charging Station

Model No:JNT-EVC16/48AC/01C/SR/RF/WF

Rated Power:11.5kW	Power Frequency:60Hz
Rated Voltage:200-240Vac	Rated Current: 48A
Protection Level: Type3	Production Date: 22-04
Conforms to: UL Std.2594	
Conforms to: CSA Std.C22.2#280	
For use with Electric Vehicles	
Ventilation Not Required	



1110402104

XIAMEN JOINT TECH Co., Ltd.



FCC ID:2A2RN-ACEVCN13P1
Contains FCC ID:A2CZ-ESM100M32



Electric Vehicle AC Charging Station

Model No:JNT-EVC16/48AC/01C/SR/RF

Rated Power:11.5kW	Power Frequency:60Hz
Rated Voltage:200-240Vac	Rated Current: 48A
Protection Level: Type3	Production Date: 22-04
Conforms to: UL Std.2594	
Conforms to: CSA Std.C22.2#280	
For use with Electric Vehicles	
Ventilation Not Required	



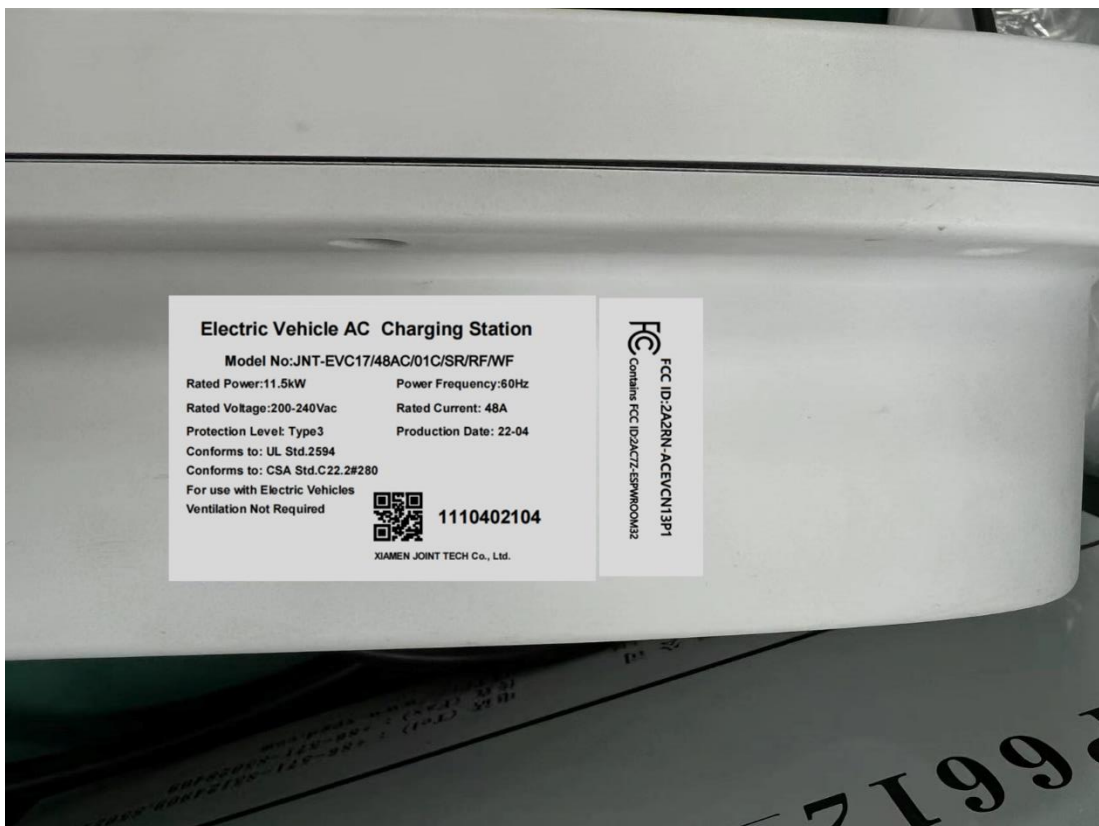
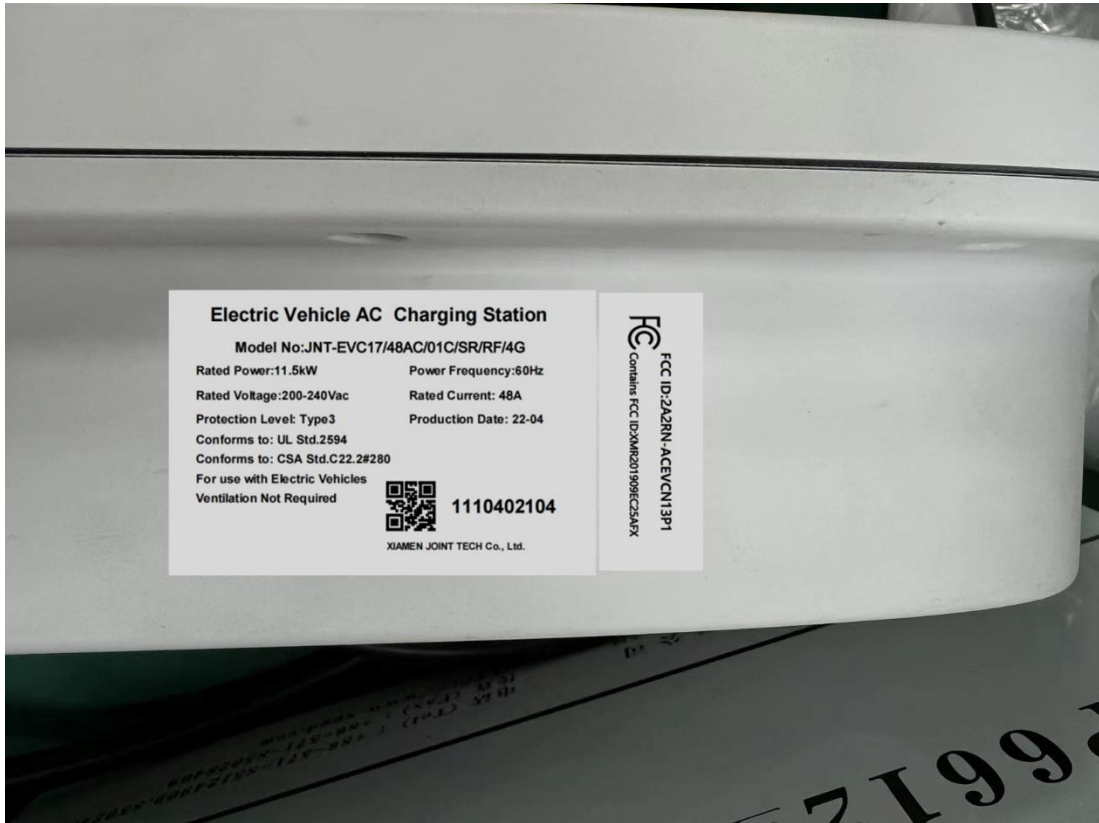
1110402104

XIAMEN JOINT TECH Co., Ltd.



FCC ID:2A2RN-ACEVCN13P1

JNT-EVC17/xxAC/BD/F/G



Electric Vehicle AC Charging Station

Model No:JNT-EVC17/48AC/01C/SR/RF

Rated Power:11.5kW	Power Frequency:60Hz
Rated Voltage:200-240Vac	Rated Current: 48A
Protection Level: Type3	Production Date: 22-04
Conforms to: UL Std.2594	
Conforms to: CSA Std.C22.2#280	
For use with Electric Vehicles	
Ventilation Not Required	



1110402104

XIAMEN JOINT TECH Co., Ltd.



FCC ID:A2RN-ACEJCN13P1

7199