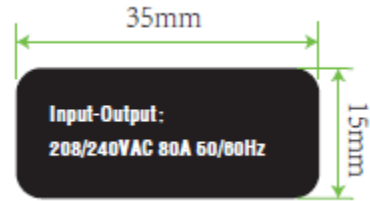
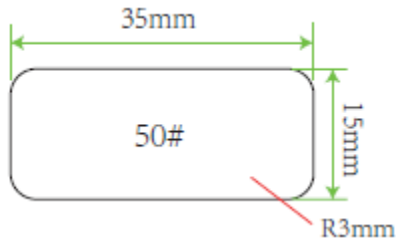
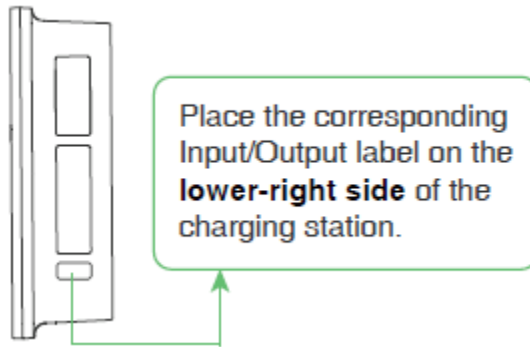


Label and Location

Maxi UW19L002, Maxi UW19C002, Maxi UW19LJ02, Maxi UW19CJ02, Maxi UW19LB02
Maxi UW19L0N2, Maxi UW19C0N2, Maxi UW19LJN2, Maxi UW19CJN2, Maxi UW19LBN2



Location:



Maxi UW19L002, Maxi UW19C002, Maxi UW19LJ02, Maxi UW19CJ02, Maxi UW19LB02
Maxi UW19L0N2, Maxi UW19C0N2, Maxi UW19LJN2, Maxi UW19CJN2, Maxi UW19LBN2

WARNING

Risk of explosion. This equipment has arcing or sparking parts that should not be exposed to flammable vapors. This equipment should be located at least 460 mm (18 inches) above the floor.

This device is intended only for charging vehicles not requiring ventilation during charging.

Automatic CCID reset feature provided

AVERTISSEMENT

Risque d'explosion. L'appareil comporte des pièces pouvant produire des arcs électriques ou des étincelles qui ne devraient pas être exposées aux vapeurs inflammables. Cet appareil devrait être installé à au moins 460 mm (18 pouces) au-dessus du plancher.

Ce dispositif est destiné au chargement des véhicules ne nécessitant pas de ventilation au cours du chargement.

Caractéristique de réarmement automatique incluse

CAUTION

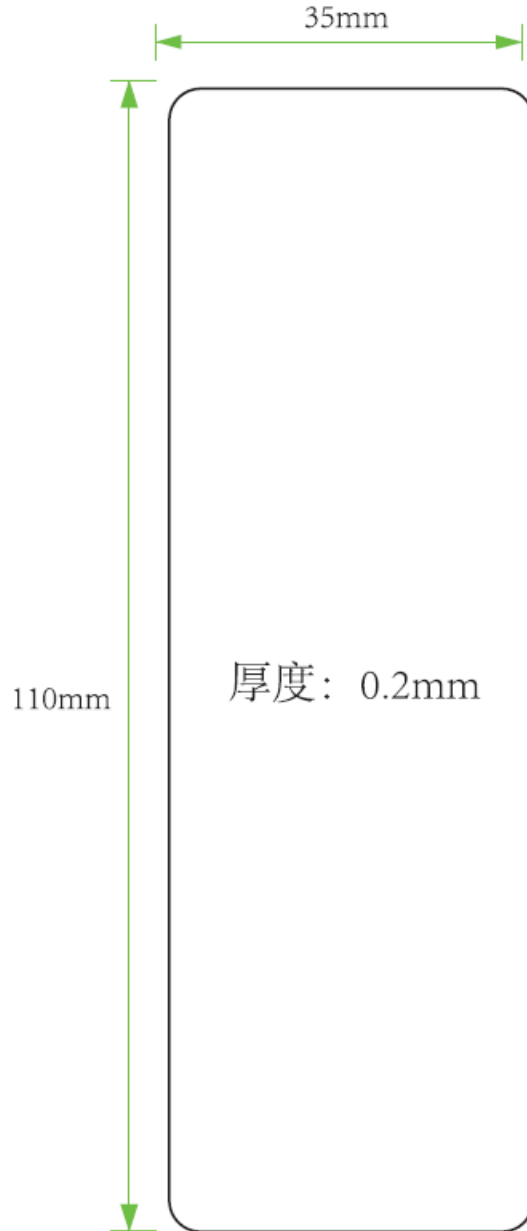
Risk of electric shock. Do not remove cover or attempt to open the enclosure. No user serviceable parts inside. Refer servicing to qualified service personnel.

ATTENTION

Risque de choc électrique. Ne pas retirer le couvercle ni essayer d'ouvrir le boîtier. Aucune pièce interne réparable par l'utilisateur. Confier tout travail d'entretien ou de réparation à un technicien qualifié.

For use with electric vehicles
Pour utilisation avec des véhicules électriques

Ventilation Not Required
Aucune ventilation requise

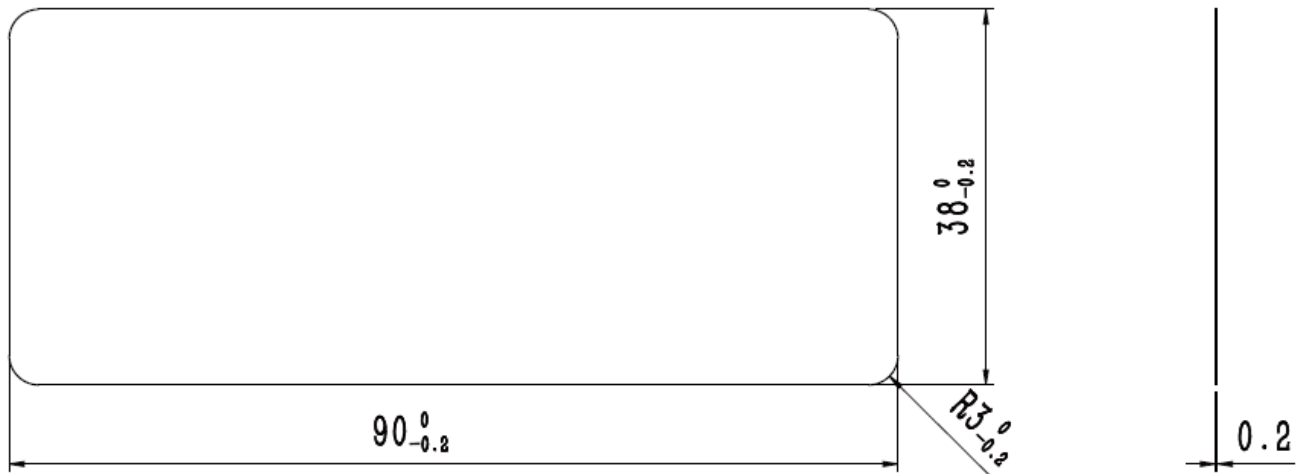


Maxi UW19L002, Maxi UW19C002, Maxi UW19LJ02, Maxi UW19CJ02
Maxi UW19L0N2, Maxi UW19C0N2, Maxi UW19LJN2, Maxi UW19CJN2

This device complies with part 15 of the FCC rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

Contains FCC ID:XMR2023EG915QNA
Contains IC: 10224A-023EG915QNA
Contains FCC ID:XMR202102FC21
Contains IC:10224A-202112FC21

Contains FCC ID:28FLD-S9
Contains IC:32294-S9
CAN ICES(B)/NMB(B)
FCC ID: 2BHGJ-MAXCHG80A
IC: 28321-MAXCHG80A



Maxi UW19LB02, Maxi UW19LBN2

This device complies with part 15 of the FCC rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

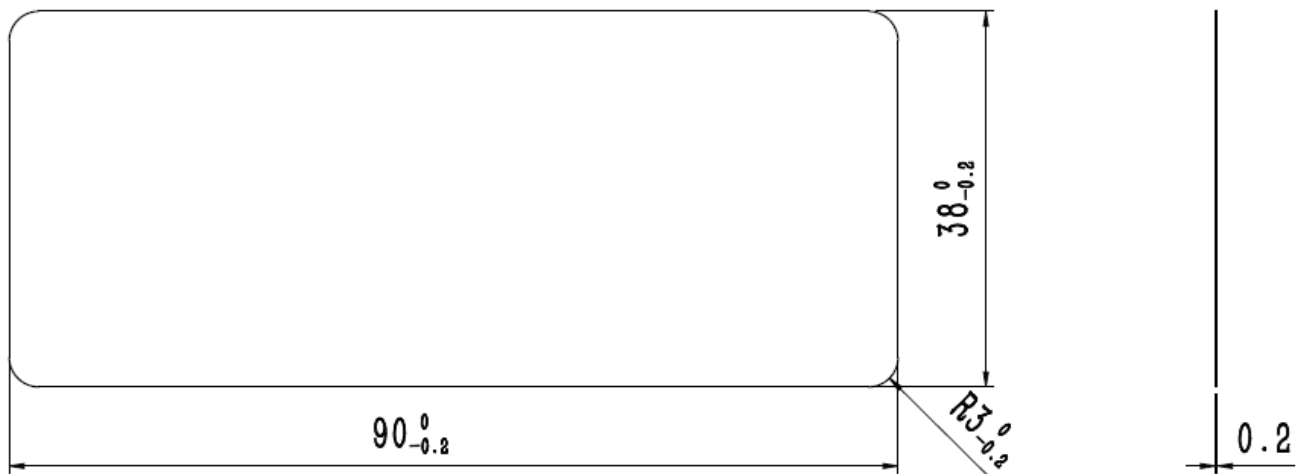
CAN ICES(B)/NMB(B)

FCC ID: 2BHGJ-MAXCHG80A

IC: 28321-MAXCHG80A

Contains FCC ID:XMR202102FC21

Contains IC:10224A-202112FC21



Maxi UW19L002

Maxi UW19C002

AUTEL
 Electric Vehicle Supply Equipment
 MaxiCharger AC Pro
 Model: Maxi UW19L002



S/N: AL1120AGM6C0001615
 Operating Temp: -31 to 131 °F
 (-35 to 55 °C)

Type 3S
 Autel Digital Power Co., Ltd.
 Floors 1, 2, 3 and 6, Caihong Keji Building,
 36 Hi-tech North Six Road, Songpingshan
 Community, Xili Sub-district, Nanshan
 District, Shenzhen City, Guangdong, China
 Made in China | www.autelenergy.com







Conforms to UL Std.2594
 Certified to CSA STD C22.2 NO.280

AUTEL
 Electric Vehicle Supply Equipment
 MaxiCharger AC Pro
 Model: Maxi UW19C002



S/N: AL1120AGM6C0001615
 Operating Temp: -31 to 131 °F
 (-35 to 55 °C)

Type 3S
 Autel Digital Power Co., Ltd.
 Floors 1, 2, 3 and 6, Caihong Keji Building,
 36 Hi-tech North Six Road, Songpingshan
 Community, Xili Sub-district, Nanshan
 District, Shenzhen City, Guangdong, China
 Made in China | www.autelenergy.com







Conforms to UL Std.2594
 Certified to CSA STD C22.2 NO.280

Maxi UW19LJ02

Maxi UW19CJ02

AUTEL®
Electric Vehicle Supply Equipment
MaxiCharger AC
Model: Maxi UW19LJ02



S/N: AL1120AGM6C0001615
Operating Temp: -40 to 131 °F
(-40 to 55 °C)

Type 3S
 Autel Digital Power Co., Ltd.
 Floors 1, 2, 3 and 6, Caihong Keji Building,
 36 Hi-tech North Six Road, Songpingshan
 Community, Xili Sub-district, Nanshan
 District, Shenzhen City, Guangdong, China
 Made in China | www.autelenergy.com







Conforms to UL Std.2594
Certified to CSA STD C22.2 NO.280

AUTEL®
Electric Vehicle Supply Equipment
MaxiCharger AC
Model: Maxi UW19CJ02



S/N: AL1120AGM6C0001615
Operating Temp: -40 to 131 °F
(-40 to 55 °C)

Type 3S
 Autel Digital Power Co., Ltd.
 Floors 1, 2, 3 and 6, Caihong Keji Building,
 36 Hi-tech North Six Road, Songpingshan
 Community, Xili Sub-district, Nanshan
 District, Shenzhen City, Guangdong, China
 Made in China | www.autelenergy.com







Conforms to UL Std.2594
Certified to CSA STD C22.2 NO.280

Maxi UW19LB02

Maxi UW19L0N2

AUTEL®
Electric Vehicle Supply Equipment
MaxiCharger AC
Model: Maxi UW19LB02



S/N: AL1120AGM6C0001615
Operating Temp: -40 to 131 °F
(-40 to 55 °C)

Type 3S
Autel Digital Power Co., Ltd.
Floors 1, 2, 3 and 6, Caihong Keji Building,
36 Hi-tech North Six Road, Songpingshan
Community, Xili Sub-district, Nanshan
District, Shenzhen City, Guangdong, China
Made in China | www.autelenergy.com






Conforms to UL Std. 2594
Certified to CSA STD C22.2 NO.280

AUTEL®
Electric Vehicle Supply Equipment
MaxiCharger AC Pro
Model: Maxi UW19L0N2



S/N: AL1120AGM6C0001615
Operating Temp: -31 to 131 °F
(-35 to 55 °C)

Type 3S
Autel Digital Power Co., Ltd.
Floors 1, 2, 3 and 6, Caihong Keji Building,
36 Hi-tech North Six Road, Songpingshan
Community, Xili Sub-district, Nanshan
District, Shenzhen City, Guangdong, China
Made in China | www.autelenergy.com






Conforms to UL Std. 2594
Certified to CSA STD C22.2 NO.280

Maxi UW19C0N2

Maxi UW19LJN2

AUTEL®

Electric Vehicle Supply Equipment
MaxiCharger AC Pro
Model: Maxi UW19C0N2



S/N: AL1120AGM6C0001615
Operating Temp: -31 to 131 °F
(-35 to 55 °C)

Type 3S

Autel Digital Power Co., Ltd.
Floors 1, 2, 3 and 6, Caihong Keji Building,
36 Hi-tech North Six Road, Songpingshan
Community, Xili Sub-district, Nanshan
District, Shenzhen City, Guangdong, China
Made in China | www.autelenergy.com



Conforms to UL Std.2594
Certified to CSA STD C22.2 NO.280

AUTEL®

Electric Vehicle Supply Equipment
MaxiCharger AC
Model: Maxi UW19LJN2



S/N: AL1120AGM6C0001615
Operating Temp: -40 to 131 °F
(-40 to 55 °C)

Type 3S

Autel Digital Power Co., Ltd.
Floors 1, 2, 3 and 6, Caihong Keji Building,
36 Hi-tech North Six Road, Songpingshan
Community, Xili Sub-district, Nanshan
District, Shenzhen City, Guangdong, China
Made in China | www.autelenergy.com



Conforms to UL Std.2594
Certified to CSA STD C22.2 NO.280

Maxi UW19CJN2

Maxi UW19LBN2

AUTEL®
Electric Vehicle Supply Equipment
MaxiCharger AC
Model: Maxi UW19CJN2



S/N: AL1120AGM6C0001615
Operating Temp: -40 to 131 °F
(-40 to 55 °C)

Type 3S
 Autel Digital Power Co., Ltd.
 Floors 1, 2, 3 and 6, Caihong Keji Building,
 36 Hi-tech North Six Road, Songpingshan
 Community, Xili Sub-district, Nanshan
 District, Shenzhen City, Guangdong, China
 Made in China | www.autelenergy.com







Conforms to UL Std.2594
Certified to CSA STD C22.2 NO.280

AUTEL®
Electric Vehicle Supply Equipment
MaxiCharger AC
Model: Maxi UW19LBN2



S/N: AL1120AGM6C0001615
Operating Temp: -40 to 131 °F
(-40 to 55 °C)

Type 3S
 Autel Digital Power Co., Ltd.
 Floors 1, 2, 3 and 6, Caihong Keji Building,
 36 Hi-tech North Six Road, Songpingshan
 Community, Xili Sub-district, Nanshan
 District, Shenzhen City, Guangdong, China
 Made in China | www.autelenergy.com

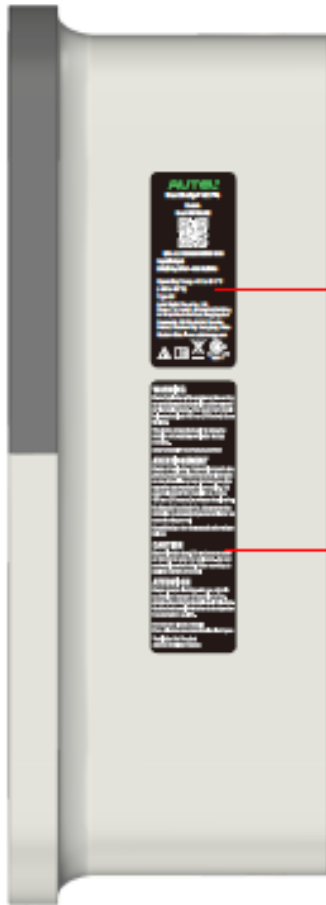






Conforms to UL Std.2594
Certified to CSA STD C22.2 NO.280

Location:



贴纸1: 产品上有凹槽
对准贴上即可

贴纸2: 产品上有凹槽
对准贴上即可



贴纸3: 产品上有凹槽
对准贴上即可