

## Longhorn

### EV Charger

Model: ECA-NH4006S-\*\*\*

Input/Output: 208/240VAC 60Hz Max 40A Max 9.6kW

MMQ: 0.1kWh

Enclosure type: TYPE 4

Operating Temp: -30~50°C -22~122°F

Storage Temp: -40~75°C -40~167°F



4912888535269720090

Date Code ECA2315RD030001

Longhorn Intelligent Tech CO., LTD.

FOR USE WITH ELECTRIC VEHICLES FOR INDOOR OR OUTDOOR USE.



Intertek  
5014466

Conforms to UL Std.2594  
Certified to CSA Std.C22.2#280

CAN ICES-3(B)/NMB-3(B)

FCC ID: 2APP2-LHEHA IC: 27568-LHEHA

Contains FCC ID: 2ANDL-CBU Contains IC:23243-CBU

Contains FCC ID: 2AFOS-WT32C3-SX

Contains IC:27481-WT32C3S1S2

Contains FCC ID: XMR202008EC25AFXD

Contains IC:10224A-022EC25AFXD

## Longhorn

### EV Charger

Model: ECA-NH1606S-\*\*\*

Input/Output: 120/208/240VAC 60Hz Max 16A Max 3.84kW

MMQ: 0.1kWh

Enclosure type: TYPE 4

Operating Temp: -30~50°C -22~122°F

Storage Temp: -40~75°C -40~167°F



4912888535269720090

Date Code ECA2315RD030001

Longhorn Intelligent Tech CO., LTD.

FOR USE WITH ELECTRIC VEHICLES FOR INDOOR OR OUTDOOR USE.



Intertek  
5014466

Conforms to UL Std.2594

Certified to CSA Std.C22.2#280

CAN ICES-3(B)/NMB-3(B)

FCC ID: 2APP2-LHEHA IC: 27568-LHEHA

Contains FCC ID: 2ANDL-CBU Contains IC:23243-CBU

Contains FCC ID: 2AFOS-WT32C3-SX

Contains IC:27481-WT32C3S1S2

Contains FCC ID: XMR202008EC25AFXD

Contains IC:10224A-022EC25AFXD

## Longhorn

### EV Charger

Model: ECA-NH3206S-\*\*\*

Input/Output: 208/240VAC 60Hz Max 32A Max 7.68kW

MMQ: 0.1kWh

Enclosure type: TYPE 4

Operating Temp: -30~50°C -22~122°F

Storage Temp: -40~75°C -40~167°F



4912888535269720090

Date Code ECA2315RD030001

Longhorn Intelligent Tech CO., LTD.

FOR USE WITH ELECTRIC VEHICLES FOR INDOOR OR OUTDOOR USE.



Intertek  
5014466

Conforms to UL Std.2594

Certified to CSA Std.C22.2#280

CAN ICES-3(B)/NMB-3(B)

FCC ID: 2APP2-LHEHA IC: 27568-LHEHA

Contains FCC ID: 2ANDL-CBU Contains IC:23243-CBU

Contains FCC ID: 2AFOS-WT32C3-SX

Contains IC:27481-WT32C3S1S2

Contains FCC ID: XMR202008EC25AFXD

Contains IC:10224A-022EC25AFXD

## Longhorn

### EV Charger

Model: ECA-NH4806S-\*\*\*

Input/Output: 208/240VAC 60Hz Max 48A Max 11.52kW

MMQ: 0.1kWh

Enclosure type: TYPE 4

Operating Temp: -30~50°C -22~122°F

Storage Temp: -40~75°C -40~167°F



4912888535269720090

Date Code ECA2315RD030001

Longhorn Intelligent Tech CO., LTD.

FOR USE WITH ELECTRIC VEHICLES FOR INDOOR OR OUTDOOR USE.



Intertek  
5014466

Conforms to UL Std.2594

Certified to CSA Std.C22.2#280

CAN ICES-3(B)/NMB-3(B)

FCC ID: 2APP2-LHEHA IC: 27568-LHEHA

Contains FCC ID: 2ANDL-CBU Contains IC:23243-CBU

Contains FCC ID: 2AFOS-WT32C3-SX

Contains IC:27481-WT32C3S1S2

Contains FCC ID: XMR202008EC25AFXD

Contains IC:10224A-022EC25AFXD



**Label Location**