

CHARGING STATION

Model: EX-1193-E
In/Out: 208-240VAC, 1Ø, 50/60Hz, Max.80A
CTEP COA: 5910-22
MMQ: 0.2kWh
Enclosure Type: Type 4
Temp: -35~50°C,
50~55 °C de-rating Max.60A
Date: YYWW
SN: Model name-P-YYWW-XXXXX
FOR USE WITH ELECTRIC VEHICLES.
VENTILATION NOT REQUIRED.
FOR INDOOR OR OUTDOOR USE.
MADE IN TAIWAN.
CAN ICES-3(B) / NMB-3(B)



UL
LISTED
EVSE
E354962
Factory ID: K

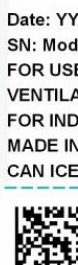
This device contains
FCC ID: XXXXXXXX
IC: XXXXXXXX



Contains FCC ID: PPQLILYW131
Contains FCC ID: WQJ-PIPOEM
Contains IC: 4491A-LILYW131
Contains IC: 9847A-PIPOEM

CHARGING STATION

Model: EX-1193-E-88
In/Out: 208-240VAC, 1Ø , 50/60Hz, Max.48A
CTEP COA: 5910-22
MMQ: 0.2kWh
Enclosure Type: Type 4
Temp: -35~50°C.



UL
LISTED
EVSE
E354962
Factory ID: K

This device contains
FCC ID: XXXXXXXX
IC: XXXXXXXX



Contains FCC ID: PPQLILYW131
Contains FCC ID: WQJ-PIPOEM
Contains IC: 4491A-LILYW131
Contains IC: 9847A-PIPOEM

CHARGING STATION

Model: EX-1193-M
In/Out: 208-240VAC, 1Ø, 50/60Hz, Max.80A
CTEP COA: 5910-22
MMQ: 0.2kWh
Enclosure Type: Type 4
Temp: -35~50°C,
50~55 °C de-rating Max.60A
Date: YYWW
SN: Model name-P-YYWW-XXXXX
FOR USE WITH ELECTRIC VEHICLES.
VENTILATION NOT REQUIRED.
FOR INDOOR OR OUTDOOR USE.
MADE IN TAIWAN.
CAN ICES-3(B) / NMB-3(B)



UL
LISTED
EVSE
E354962
Factory ID: K

This device contains
FCC ID: XXXXXXXX
IC: XXXXXXXX



Contains FCC ID: PPQ202008EG91NAXD
Contains FCC ID: PPQLILYW131
Contains FCC ID: WQJ-PIPOEM
Contains IC: 4491A-021EG91NAXD
Contains IC: 4491A-LILYW131
Contains IC: 9847A-PIPOEM

CHARGING STATION

Model: EX-1193-H
In/Out: 208-240VAC, 1Ø, 50/60Hz, Max.80A
CTEP COA: 5910-22
MMQ: 0.2kWh
Enclosure Type: Type 3R
Temp: -35~50°C,
50~55 °C de-rating Max.60A
Date: YYWW
SN: Model name-P-YYWW-XXXXX
FOR USE WITH ELECTRIC VEHICLES.
VENTILATION NOT REQUIRED.
FOR INDOOR OR OUTDOOR USE.
MADE IN TAIWAN.
CAN ICES-3(B) / NMB-3(B)



UL
LISTED
EVSE
E354962
Factory ID: K

This device contains
FCC ID: XXXXXXXX
IC: XXXXXXXX



Contains FCC ID: PPQ202008EG91NAXD
Contains FCC ID: PPQLILYW131
Contains FCC ID: WQJ-ID80149014
Contains IC: 4491A-021EG91NAXD
Contains IC: 4491A-LILYW131
Contains IC: 9847A-ID80149014

CHARGING STATION

Model: EX-1193-M
In/Out: 208-240VAC, 1Ø, 50/60Hz, Max.80A
CTEP COA: 5910-22
MMQ: 0.2kWh
Enclosure Type: Type 4
Temp: -35~50°C,
50~55 °C de-rating Max.60A
Date: YYWW
SN: Model name-P-YYWW-XXXXX
FOR USE WITH ELECTRIC VEHICLES.
VENTILATION NOT REQUIRED.
FOR INDOOR OR OUTDOOR USE.
MADE IN TAIWAN.
CAN ICES-3(B) / NMB-3(B)



UL
LISTED
EVSE
E354962
Factory ID: K

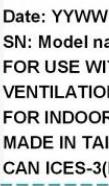
This device contains
FCC ID: XXXXXXXX
IC: XXXXXXXX



Contains FCC ID: PPQ202008EG91NAXD
Contains FCC ID: PPQLILYW131
Contains FCC ID: WQJ-PIPOEM
Contains IC: 4491A-021EG91NAXD
Contains IC: 4491A-LILYW131
Contains IC: 9847A-PIPOEM

CHARGING STATION

Model: EX-1193-H-48
In/Out: 208-240VAC, 1Ø , 50/60Hz, Max.48A
CTEP COA: 5910-22
MMQ: 0.2kWh
Enclosure Type: Type 3R
Temp: -35~50°C.



UL
LISTED
EVSE
E354962
Factory ID: K

This device contains
FCC ID: XXXXXXXX
IC: XXXXXXXX



Contains FCC ID: PPQ202008EG91NAXD
Contains FCC ID: PPQLILYW131
Contains FCC ID: WQJ-ID80149014
Contains IC: 4491A-021EG91NAXD
Contains IC: 4491A-LILYW131
Contains IC: 9847A-ID80149014