



DELTA

DELTA ELECTRONICS, INC.

FOR USE WITH ELECTRIC VEHICLES.

RAINPROOF TYPE 3R.

INDOOR/OUTDOOR USE.

MODEL NO.: EIDW-U25LSUB02

REV.: XX

INPUT: 3P+PE, 208V~,

90A MAXIMUM, 60Hz

OUTPUT: 100 - 1000Vdc,

50A MAXIMUM

MAXIMUM OUTPUT : 25KW

AMBIENT TEMPERATURE: 50°C MAX.

DATE CODE: YYWW

S/N: PPPYYWWSSSSSXX



LISTED

EV CHARGING
SYSTEM EQUIPMENT
E347153

PMN: DC Wallbox 25kW

Contains FCC ID:QIPPLS8-X

Contains IC:7830A-PLS8X

FCC ID: H79EIDWU25TSUB02

IC ID: 4259B-EIDWU25TSUB

CAN ICES-002(A) / NMB-002(A)

MADE IN TAIWAN



DELTA ELECTRONICS, INC.

FOR USE WITH ELECTRIC VEHICLES.
RAINPROOF TYPE 3R.

INDOOR/OUTDOOR USE.

MODEL NO.: EIDW-U25TSUB02

REV.: XX

INPUT: 3P+N+PE, 480V~,
40A MAXIMUM, 60Hz

OUTPUT: 100 - 1000Vdc,
50A MAXIMUM

MAXIMUM OUTPUT : 25KW

AMBIENT TEMPERATURE: 50°C MAX.

DATE CODE: YYWW

S/N: PPPYYWWSSSSSXX



LISTED

EV CHARGING
SYSTEM EQUIPMENT
E347153

PMN: DC Wallbox 25kW

Contains FCC ID:QIPPLS8-X

Contains IC:7830A-PLS8X

FCC ID: H79EIDWU25TSUB02

IC ID: 4259B-EIDWU25TSUB

CAN ICES-002(A) / NMB-002(A)

MADE IN TAIWAN



DELTA

DELTA ELECTRONICS, INC.

FOR USE WITH ELECTRIC VEHICLES.
RAINPROOF TYPE 3R.

INDOOR/OUTDOOR USE.

MODEL NO.: EIDW-U25SSUB02

REV.: XX

INPUT: 1P+PE, 200-277V~,
134A MAXIMUM, 60Hz

OUTPUT: 100 - 1000Vdc,
50A MAXIMUM

MAXIMUM OUTPUT : 25KW

AMBIENT TEMPERATURE: 50°C MAX.

DATE CODE: YYWW

S/N: PPPYYWWSSSSSXX



LISTED

EV CHARGING
SYSTEM EQUIPMENT
E347153

PMN: DC Wallbox 25kW

Contains FCC ID:QIPPLS8-X

Contains IC:7830A-PLS8X

FCC ID: H79EIDWU25TSUB02

IC ID: 4259B-EIDWU25TSUB

CAN ICES-002(A) / NMB-002(A)

MADE IN TAIWAN