

# **Label and Location**



Model: TS-EDW40

# Split DC charging stack

Model	TS-EDW40
AC Input	480VAC,3*51A
Serial Number	

FCC ID: 2BHT2-TSEDW40

IC: 32801-TSEDW40

Contains FCC ID: 2AL6KBL-M8723DS1
Contains FCC ID: XMR201903EG25G
Contains IC: 26005-BLM8723DS1
Contains IC: 10224A-201903EG25G

CAN ICES(A)/NMB(A)

#### **FCC Compliance Statement**

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.

#### **MADE IN CHINA**

Teison Energy Technology Co.,Ltd



1.5"



Model: TS-EDW30

## **Split DC charging stack**

Model	TS-EDW30
AC Input	480VAC,3*38A
Serial Number	

FCC ID: 2BHT2-TSEDW40

IC: 32801-TSEDW40

Contains FCC ID: 2AL6KBL-M8723DS1
Contains FCC ID: XMR201903EG25G
Contains IC: 26005-BLM8723DS1
Contains IC: 10224A-201903EG25G

CAN ICES(A)/NMB(A)

#### **FCC Compliance Statement**

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.

**MADE IN CHINA** 

Teison Energy Technology Co.,Ltd



1.5"



Model: TS-EDW20

## **Split DC charging stack**

Model	TS-EDW20
AC Input	480VAC,3*26A
Serial Number	

FCC ID: 2BHT2-TSEDW40

IC: 32801-TSEDW40

Contains FCC ID: 2AL6KBL-M8723DS1
Contains FCC ID: XMR201903EG25G
Contains IC: 26005-BLM8723DS1
Contains IC: 10224A-201903EG25G

CAN ICES(A)/NMB(A)

#### **FCC Compliance Statement**

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.

#### **MADE IN CHINA**

Teison Energy Technology Co.,Ltd



1.5"



### Location:

