

Label and Location

Split DC charging stack	
Model	TS-EDC240
AC Input	480VAC,3*305A
Serial Number	
FCC ID : 2BHT2-TSEDC240	
IC : 32801-TSEDC240	
Contains FCC ID : 2AL6KBL-M8723DS1	
Contains FCC ID : XMR201903EG25G	
Contains IC : 26005-BLM8723DS1	
Contains IC : 10224A-201903EG25G	
CAN ICES(A)/NMB(A)	
<p>FCC Compliance Statement</p> <p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <p>(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p>	
<p>MADE IN CHINA Teison Energy Technology Co.,Ltd</p>	



1.5"

1"

Model: TS-EDC200

Split DC charging stack	
Model	TS-EDC200
AC Input	480VAC,3*255A
Serial Number	
FCC ID : 2BHT2-TSEDC240	
IC : 32801-TSEDC240	
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"

1"

Model: TS-EDC180

Split DC charging stack	
Model	TS-EDC180
AC Input	480VAC,3*228A
Serial Number	
FCC ID : 2BHT2-TSEDC240	
IC : 32801-TSEDC240	
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"

1"

Model: TS-EDC160

Split DC charging stack	
Model	TS-EDC160
AC Input	480VAC,3*203A
Serial Number	
FCC ID : 2BHT2-TSEDC240	
IC : 32801-TSEDC240	
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"

1"

Split DC charging stack	
Model	TS-EDC150
AC Input	480VAC,3*190A
Serial Number	
FCC ID : 2BHT2-TSEDC240	
IC : 32801-TSEDC240	
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"

1"

Model: TS-EDC120

Split DC charging stack	
Model	TS-EDC120
AC Input	480VAC,3*152A
Serial Number	
FCC ID : 2BHT2-TSEDC240	
IC : 32801-TSEDC240	
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"

1"

Model: TS-EDC90

Split DC charging stack	
Model	TS-EDC90
AC Input	480VAC,3*115A
Serial Number	
FCC ID : 2BHT2-TSEDC240	
IC : 32801-TSEDC240	
Contains FCC ID : 2AL6KBL-M8723DS1	
Contains FCC ID : XMR201903EG25G	
Contains IC : 26005-BLM8723DS1	
Contains IC : 10224A-201903EG25G	
CAN ICES(A)/NMB(A)	
<p>FCC Compliance Statement</p> <p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <p>(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p>	
<p>MADE IN CHINA Teison Energy Technology Co.,Ltd</p>	



1.5"

1"

Model: TS-EDC80

Split DC charging stack	
Model	TS-EDC80
AC Input	480VAC,3*102A
Serial Number	
FCC ID : 2BHT2-TSEDC240	
IC : 32801-TSEDC240	
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"

1"

Model: TS-EDC60

Split DC charging stack	
Model	TS-EDC60
AC Input	480VAC,3*76A
Serial Number	
FCC ID : 2BHT2-TSEDC240	
IC : 32801-TSEDC240	
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"

1"

Location:



Label Location