

Model: PVS5c

Label Drawing:

Label 1 (Contains FCC ID XMR201312UC20):


SunPower PV Supervisor 5c


WARNING: The installation and servicing of this device must be performed by qualified and trained personnel only. No user serviceable parts inside. Follow proper safety precautions and warnings. Refer to the installation manual or quick start guide before for more information before connecting to power source.


This device complies with part 15 of the FCC Rules. Operations 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. Contains transmitter module FCC ID: XMR201312UC20.


INPUT: 100–240 VAC, 50/60 Hz, 1.5 A


MODEL: PVS5c


SN: PVSXYYYYZ


IMEI: 555555555555555


FCC ID: YAW513407


ITE: E477122


CE1177

Label 2 (Contains FCC ID RI7HE910):


SunPower PV Supervisor 5c

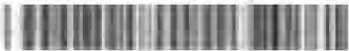
WARNING: The installation and servicing of this device must be performed by qualified and trained personnel only. No user serviceable parts inside. Follow proper safety precautions and warnings. Refer to the installation manual or quick start guide before for more information before connecting to power source.


This device complies with part 15 of the FCC Rules. Operations 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. Contains transmitter module FCC ID: RI7HE910.


INPUT: 100–240 VAC, 50/60 Hz, 1.5 A


MODEL: PVS5c


SN: PVSXYYYYZ

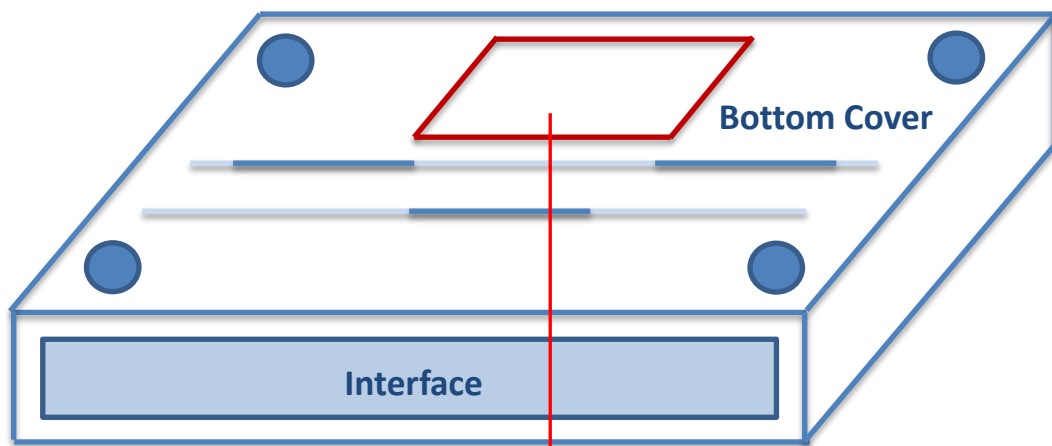

IMEI: 555555555555555


FCC ID: YAW513407


ITE: E477122


CE1177

Label Location:



Label Here

< Label will be put on Bottom Cover >