SUNPOWER®

OASIS 3.0 STAC CONTROLLER MODEL NO: 523917

Voltage/ Amperage:

360 VDC/ 0.55 A - 1500 VDC/ 0.13 A

Manufactured By:

Celestica Corporation

Serial Number

Songshan Lake Science & Technology - 40°C to + 55°C Operating Conditions: Industrial Park Dongguan City, DC voltage sources are terminated inside this equipment. Guangdong, P. R. China 523808 Each circuit must be individually disconnected before servicing. Phone: +86 769 3333 0888 No user serviceable parts inside. Safety Class II Follow proper safety precautions and warnings. Refer to the installation manual for any additional information Designed By: SunPower Corporation When the photovoltaic array is exposed to light, it supplies a DC voltage to this equipment 1414 Harbour Way South Richmond, CA 94804 USA WARNING: High Voltage Equipment Contact May Result In Injury Or Death! Phone: +1 510 260 8200 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. F487903 FCC ID: YAW523917 PV Tracker Controller 524422 Rev D 2D OR Code Area Barcode Area MAC ID

Label Location

