

Declaration of Conformity

This is to declare that the products listed below including their required accessories have been manufactured according to the following EU directives:

- 1. the above product conform to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits(the CE compliance).
- 2. According to electromagnetic compatibility directive 2014/30/EU, Article 2,Paragraph 2(d),PV modules without additional electronic components do not require any qualification according to EMC directive. Consequently the above models are compliant to EMC directive (the EMC compliance).

Manufacturer: Sunova Solar Technology Co.,Ltd

Address : Building H and Building E (production), Phase II of Standard

Plant, Runzhou Road, Huishan Industrial Transformation Cluster, Wuxi

PRODUCT:

The following standards are applied:

EN IEC 61730-1:2018; EN IEC 61730-1:2018/AC:2018-06

EN IEC 61730-2:2018; EN IEC 61730-2:2018/AC:2018-06

PV Module:

72 cells: SS-xxx-72M (xxx = 330-385, in increment of 5)

60 cells: SS-xxx-60M (xxx = 275-320, in increment of 5)

144 cells: SS-xxx-72MD (xxx = 390-415, in increment of 5)

120 cells: SS-xxx-60MD (xxx = 325-345, in increment of 5)

144 cells: SS-xxx-72MD (xxx = 420-450, in increment of 5)

144 cells: SS-xxx-72MDH (xxx = 420-450, in increment of 5)

120 cells: SS-xxx-60MD (xxx = 350-375, in increment of 5)

156 cells: SS-xxx-78MDH (xxx = 565-595, in increment of 5)

144 cells: SS-xxx-72MDH (xxx = 520-565, in increment of 5)

132 cells: SS-xxx-66MDH (xxx = 480-515, in increment of 5)

120 cells: SS-xxx-60MDH (xxx = 435-470, in increment of 5)

108 cells: SS-xxx-54MDH (xxx = 395-420, in increment of 5)

132 cells: SS-xxx-66MDH-G12 (xxx = 640-670, in increment of 5)

120 cells: SS-xxx-60MDH-G12 (xxx = 585-605, in increment of 5)

108 cells: SS-xxx-54MDH-G12 (xxx = 525-545, in increment of 5)

96 cells: SS-xxx-48MDH-G12 (xxx = 465-485, in increment of 5)

84 cells: SS-xxx-42MDH-G12 (xxx = 405-425, in increment of 5)

110 cells: SS-xxx-55MDH-G12 (xxx = 530-555, in increment of 5)

100 cells: SS-xxx-50MDH-G12 (xxx = 480-505, in increment of 5)

90 cells: SS-xxx-45MDH-G12 (xxx = 430-455, in increment of 5)

80 cells: SS-xxx-40MDH-G12 (xxx = 390-400, in increment of 5)



150 cells: SS-xxx-75MDH-G12 (xxx = 485-510, in increment of 5) 120 cells: SS-xxx-60MDH-G12 (xxx = 385-405, in increment of 5) 156 cells: SS-xxx-78MDH(T) (xxx = 605-630, in increment of 5) 144 cells: SS-xxx-72MDH(T) (xxx = 560-580, in increment of 5) 132 cells: SS-xxx-66MDH(T) (xxx = 510-530,in increment of 5) 120 cells: SS-xxx-60MDH(T) (xxx = 465-485, in increment of 5) 108 cells: SS-xxx-54MDH(T) (xxx = 420-435, in increment of 5)

72 cells: SS-xxx-72P (xxx = 305-335, in increment of 5) 60 cells: SS-xxx-60P (xxx = 255-280 in increment of 5) 144 cells: SS-xxx-72PD (xxx = 395-405, in increment of 5) 120 cells: SS-xxx-60PD (xxx = 330-335, in increment of 5)

Sunova Solar Technolo

Jun. 19th 2023