

**DECLARATION OF CONFORMITY****Manufacturer's name : ANHUI DAHNEG ENERGY TECHNOLOGY CO.,LTD****Manufacturer's address: No. 01, Yao Yuan Road, Lu Yang District, Hefei City, Anhui Province, P.R. China.****Manufacturer declare that the products declaration of conformity is issued under the sole responsibility.****Manufacturer declares that the following products:****Module types:****PV Modules with Mono-crystalline Silicon Solar Cells (156.75mm to 166mm):**

72 cells: DHM72-xxxW (xxx = 325 - 370, in increment of 5)

72 cells: DHM72/FS-xxxW (xxx = 325 - 370, in increment of 5)

60 cells: DHM60-xxxW (xxx = 275 - 310, in increment of 5)

60 cells: DHM60/FS-xxxW (xxx = 275 - 310, in increment of 5)

72 cells: DHM72X-xxxW (xxx= 370 - 390, in increment of 5)

72 cells: DHM72X/FS-xxxW (xxx= 370 - 390, in increment of 5)

60 cells: DHM60X-xxxW (xxx= 310 - 325, in increment of 5)

60 cells: DHM60X/FS-xxxW (xxx= 310 - 325, in increment of 5)

Module types:**PV Modules with Mono-crystalline Silicon Half-cut Solar Cells (156.75mm to 166mm):**

144 cells: HCM72-xxxW (xxx = 350 - 390, in increment of 5)

144 cells: HCM72/FS-xxxW (xxx = 350 - 390, in increment of 5)

120 cells: HCM60-xxxW (xxx = 290 - 325, in increment of 5)

120 cells: HCM60/FS-xxxW (xxx = 290 - 325, in increment of 5)

156 cells: HCM78X9-xxxW (xxx = 415 - 455, in increment of 5)

156 cells: HCM78X9/FS-xxxW (xxx = 415 - 455, in increment of 5)

144 cells: HCM72X9-xxxW (xxx = 385 - 420, in increment of 5)

144 cells: HCM72X9/FS-xxxW (xxx = 385 - 420, in increment of 5)

120 cells: HCM60X9-xxxW (xxx = 320 - 350, in increment of 5)

120 cells: HCM60X9/FS-xxxW (xxx = 320 - 350, in increment of 5)

144 cells: DHM-72L9-xxxW (xxx = 430 - 465, in increment of 5)

144 cells: DHM-72L9(BW)-xxxW (xxx = 430 - 465, in increment of 5)

144 cells: DHM-72L9(BB)-xxxW (xxx = 430 - 465, in increment of 5)

144 cells: DHM-72L9/FS-xxxW (xxx = 430 - 465, in increment of 5)

144 cells: DHM-72L9/FS(BW)-xxxW (xxx = 430 - 465, in increment of 5)

144 cells: DHM-72L9/FS(BB)-xxxW (xxx = 430 - 465, in increment of 5)

144 cells: DHM-72L9/BF-xxxW (xxx = 430 - 465, in increment of 5)

144 cells: DHM-72L9/BF(BW)-xxxW (xxx = 430 - 465, in increment of 5)

144 cells: DHM-72L9/BF(BB)-xxxW (xxx = 430 - 465, in increment of 5)

144 cells: DHM-72L9/BF/FS -xxxW (xxx = 430 - 465, in increment of 5)
144 cells: DHM-72L9/BF/FS(BW)-xxxW (xxx = 430 - 465, in increment of 5)
144 cells: DHM-72L9/BF/FS(BB)-xxxW (xxx = 430 - 465, in increment of 5)
132 cells: DHM-66L9-xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9(BW)-xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9(BB)-xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9/FS-xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9/FS(BW)-xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9/FS(BB)-xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9/BF-xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9/BF(BW)-xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9/BF(BB)-xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9/BF/FS -xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9/BF/FS(BW)-xxxW (xxx = 395 - 425, in increment of 5)
132 cells: DHM-66L9/BF/FS(BB)-xxxW (xxx = 395 - 425, in increment of 5)
120 cells: DHM-60L9-xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9(BW)-xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9(BB)-xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9/FS-xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9/FS(BW)-xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9/FS(BB)-xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9/BF-xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9/BF(BW)-xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9/BF(BB)-xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9/BF/FS -xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9/BF/FS(BW)-xxxW (xxx = 360 - 385, in increment of 5)
120 cells: DHM-60L9/BF/FS(BB)-xxxW (xxx = 360 - 385, in increment of 5)

Module types:**PV Modules with 182mm Mono-crystalline Silicon Half-cut Solar Cells:**

156 cells: DHM-78X10-xxxW (xxx = 570 - 590, in increment of 5)
156 cells: DHM-78X10(BW)-xxxW (xxx = 570 - 590, in increment of 5)
156 cells: DHM-78X10(BB)-xxxW (xxx = 570 - 590, in increment of 5)
156 cells: DHM-78X10/FS-xxxW (xxx = 570 - 590, in increment of 5)

156 cells: DHM-78X10/FS(BW)-xxxW (xxx = 570 - 590, in increment of 5)
156 cells: DHM-78X10/FS(BB)-xxxW (xxx = 570 - 590, in increment of 5)
156 cells: DHM-78X10/BF-xxxW (xxx = 570 - 590, in increment of 5)
156 cells: DHM-78X10/BF(BW)-xxxW (xxx = 570 - 590, in increment of 5)
156 cells: DHM-78X10/BF(BB)-xxxW (xxx = 570 - 590, in increment of 5)
156 cells: DHM-78X10/BF/FS -xxxW (xxx = 570 - 590, in increment of 5)
156 cells: DHM-78X10/BF/FS(BW)-xxxW (xxx = 570 - 590, in increment of 5)
144 cells: DHM-72X10-xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10(BW)-xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10(BB)-xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10/FS-xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10/FS(BW)-xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10/FS(BB)-xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10/BF-xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10/BF(BW)-xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10/BF(BB)-xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10/BF/FS -xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10/BF/FS(BW)-xxxW (xxx = 525 - 555, in increment of 5)
144 cells: DHM-72X10/BF/FS(BB)-xxxW (xxx = 525 - 555, in increment of 5)

132 cells: DHM-66X10-xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10(BW)-xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10(BB)-xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10/FS-xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10/FS(BW)-xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10/FS(BB)-xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10/BF-xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10/BF(BW)-xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10/BF(BB)-xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10/BF/FS -xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10/BF/FS(BW)-xxxW (xxx = 485 - 505, in increment of 5)
132 cells: DHM-66X10/BF/FS(BB)-xxxW (xxx = 485 - 505, in increment of 5)
120 cells: DHM-60X10-xxxW (xxx = 440 - 460, in increment of 5)
120 cells: DHM-60X10(BW)-xxxW (xxx = 440 - 460, in increment of 5)

120 cells: DHM-60X10(BB)-xxxW (xxx = 440 - 460, in increment of 5)
120 cells: DHM-60X10/FS-xxxW (xxx = 440 - 460, in increment of 5)
120 cells: DHM-60X10/FS(BW)-xxxW (xxx = 440 - 460, in increment of 5)
120 cells: DHM-60X10/FS(BB)-xxxW (xxx = 440 - 460, in increment of 5)
120 cells: DHM-60X10/BF-xxxW (xxx = 440 - 460, in increment of 5)
120 cells: DHM-60X10/BF(BW)-xxxW (xxx = 440 - 460, in increment of 5)
120 cells: DHM-60X10/BF(BB)-xxxW (xxx = 440 - 460, in increment of 5)
120 cells: DHM-60X10/BF/FS -xxxW (xxx = 440 - 460, in increment of 5)
120 cells: DHM-60X10/BF/FS(BW)-xxxW (xxx = 440 - 460, in increment of 5)
120 cells: DHM-60X10/BF/FS(BB)-xxxW (xxx = 440 - 460, in increment of 5)
108 cells: DHM-54X10-xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10(BW)-xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10(BB)-xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10/FS-xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10/FS(BW)-xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10/FS(BB)-xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10/BF-xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10/BF(BW)-xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10/BF(BB)-xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10/BF/FS -xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10/BF/FS(BW)-xxxW (xxx = 395 - 415, in increment of 5)
108 cells: DHM-54X10/BF/FS(BB)-xxxW (xxx = 395 - 415, in increment of 5)

Module types:**PV Modules with 182mm Mono-crystalline Silicon 1/3-cut Solar Cells:**

216 cells: DHT-M72X10-xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10-xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10(BW)-xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10(BB)-xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10/FS-xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10/FS(BW)-xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10/FS(BB)-xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10/BF-xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10/BF(BW)-xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10/BF(BB)-xxxW (xxx = 525 - 555, in increment of 5)

216 cells: DHM-T72X10/BF/FS -xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10/BF/FS(BW)-xxxW (xxx = 525 - 555, in increment of 5)
216 cells: DHM-T72X10/BF/FS(BB)-xxxW (xxx = 525 - 555, in increment of 5)
180 cells: DHT-M60X10 xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10-xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10(BW)-xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10(BB)-xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10/FS-xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10/FS(BW)-xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10/FS(BB)-xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10/BF-xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10/BF(BW)-xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10/BF(BB)-xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10/BF/FS -xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10/BF/FS(BW)-xxxW (xxx = 440 - 460, in increment of 5)
180 cells: DHM-T60X10/BF/FS(BB)-xxxW (xxx = 440 - 460, in increment of 5)

Conforms to standards:**Low Voltage Directive 2014/35/EU with following harmonized standards:**

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

Certificate registered No.: 44 799 22 406749 - 142

Sign & Stamp:

On behalf of Anhui Daheng Energy Technology Co., Ltd.



Anna Wang 2022.12.6