



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)
156 cells: DHM-78X10/BF/FS(BB)-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

