



# Attestation of Conformity

No. N8A 078666 0037 Rev. 03

## Model(s):

### 1000V DC modules:

HTMxxxPA-72 xxx=315-355, in steps of 5)

HTMxxxPA-60 xxx=265-295, in steps of 5)

HTMxxxPA-54 xxx=245-265, in steps of 5)

### 1000V DC half-cell modules:

HTMxxxPH-72 xxx=325-350, in steps of 5)

HTMxxxPH-60 xxx=270-290, in steps of 5)

HTMxxxPH-54 xxx=245-260, in steps of 5)

HTMxxxPH-78 (xxx=350-375, in steps of 5)

### 1000V DC 1/3 cut cell modules:

HTM-TSB-xxxP1 xxx=360-390, in steps of 5)

HTM-TSA-xxxP1 xxx=300-320, in steps of 5)

HTM-NHN-xxxP xxx=360-390, in steps of 5)

HTM-NHN-xxxP xxx=300-320, in steps of 5)

### 1500V DC modules:

HTMxxxPA-72(1500) (xxx=320-355, in steps of 5)

HTMxxxPA-60(1500) (xxx=270-295, in steps of 5)

HTMxxxPA-54(1500) (xxx=240-265, in steps of 5)

### 1500V DC half-cell modules:

HTMxxxPH-72(1500) (xxx=325-350, in steps of 5)

HTMxxxPH-60(1500) (xxx=270-290, in steps of 5)

HTMxxxPH-54(1500) (xxx=245-260, in steps of 5)

HTMxxxPH-78(1500) (xxx=350-375, in steps of 5)

### 1500V DC 1/3 cut cell modules:

HTM-TSB-xxxP1(1500) (xxx=360-390, in steps of 5)

HTM-TSA-xxxP1(1500) (xxx=300-320, in steps of 5)

HTM-NHN-xxxP(1500) (xxx=360-390, in steps of 5)

HTM-NHN-xxxP(1500) (xxx=300-320, in steps of 5)

xxx is standing for rated output power at STC

## Parameters:

Safety Class: Class II

Max. System Voltage: 1000V DC or 1500 V DC

Fire Safety Class: Class C according to UL790.

Test Laboratory: Yangzhou Opto-electrical product testing institute.

(10 Kaifa West Rd., Yangzhou, Jiangsu, P. R. China 225009)

Construction: Framed, with Junction box, cable and connector.

## Tested according to:

EN IEC 61730-1:2018

EN IEC 61730-2:2018

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

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