



Attestation of Conformity

No. N8 12 11 73900 018

Holder of Certificate: Zhejiang Chint Electrics Co., Ltd.

No.1, Chint Road, Chint Industrial Zone

North Baixiang

325603 Yueging, Zhejiang

PEOPLE'S REPUBLIC OF CHINA

Product: Surge protection equipment (Surge protective Device)

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 682301210401A

2012-11-20 Date,





After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 2



(Alex Kong)



Attestation of Conformity No. N8 12 11 73900 018

Model(s):

NU6-II/W 100/385F, NU6-II/W 100/260 NPE

Trade name:

CHINT

Parameters:

Mounting Method:

Fixed

Location:

Indoor

Number of Ports: SPD Class:

One Type 2

Max Continuous Operating

Voltage Uc:

Uc: 385Vac

(For NU6-II/W 100/385F)

Uc: 260Vac

(For NU6-II/W 100/260 NPE)

Nominal Discharge Current In:

40kA 100kA

Max Discharge Current Imax: Voltage Protection Level Up:

Up: 1800V

(For NU6-II/W 100/385F)

Up: 1500V

(For NU6-II/W 100/260 NPE)

Remaks:

- The maximum operating temperature is 70°C.

- Clearance was evaluated for operating altitude up to

4000m above sea level.

Tested according to:

EN 61643-11/A11:2007