



Registration No.:

AK 50548030 0001

Report No.:

CN22AHST 001

Holder:

HIMEL HONG KONG LIMITED

11/F KERRY CTR

683 KÌNG'S RD QUARRY BAY

Hong Kong

Product:

Capacitor

(Shunt Power Capacitor)

Identification:

Type Designation

: HBSM-0-250V-xkvar-1phase-y (x,y are variable,x stands for

rated output under 50Hz, y=stands for case type)

Remark:

Refer to test report CN22AHST 001 for details.

Tested acc. to:

EN 60831-1:2014 TEC 60831-1:2014

The certificate of conformity refers to the above mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned above. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Date <u>29.06.2022</u>

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

TÜV Rheinland (China) Ltd. Member of TÜV Rheinland Group



HIMEL HONG KONG LIMITED Jianquan Guo

11/F KERRY CTR 683 KING'S RD QUARRY BAY Hong Kong Date : 29/06/2022

Our ref.: SDW 01 Your ref.: G.J.Q.

Ref : AK Certificate of Conformity

Type of Equipment : Shunt Power Capacitor

Model Designation : See Certificate Certificate No. : AK 50548030 0001 Report No. : CN22AHST 001

Dear Jianquan Guo,

We herewith confirm that a sample of the above mentioned technical equipment has been tested and was found to be in accordance with the relevant requirements.

Enclosed please find your Certificate of Conformity.

We appreciate your kind support and would like to offer our assistance and continuous services in the future.

With kind regards,

Certification Body

Kenny Shi

CC: HIMEL HONG KONG LIMITED

Enclosure

Tel: (8610)8524 2222 Fax: (8610)8524 2200 e-mail: info@bj.chn.tuv.com Internet: http://www.chn.tuv.com



PHOTO DOCUMENTATION CN22AHST 001

for

Shunt Power Capacitor HBSM-0-250V-xkvar-1phase-y (x,y are variable) HIMEL HONG KONG LIMITED



This documentation consists of 1 page (excluding this cover page).

Alle 5.

Report Number:

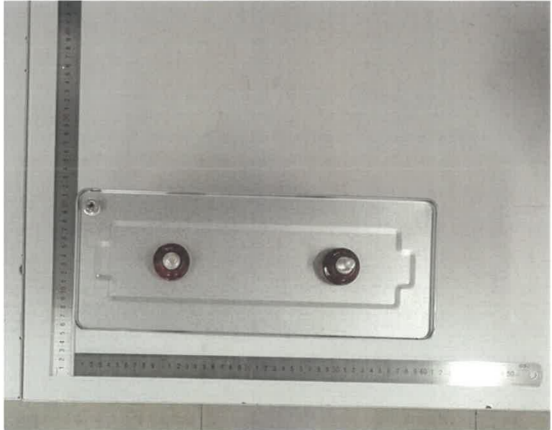
CN22AHST 001

Model:

HBSM-0-250V-xkvar-1phase-y (x,y are variable)







- Page 1 of 1 -

5h 2.