

TEST REPORT

No.: SHMR130605313

Date: June 27,2013

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BEISIT ELECTRIC (HANGZHOU) CO.LTD

1 TANGMEI RD., YUHANG ECONOMIC DEVELOPMENT ZONE, HANGZHOU, ZHEJIANG 311100, CHINA

The following sample(s) was/ were submitted and identified on behalf of the client as:

Sample Name **GABLE GLANDS** Sample No. SHMR130605313 SGS Ref. No. SP130603438

Product specification M25 Material and Mark Brass **Test Required** IP6K8

Ref. standard DIN 40050.9-1993

Date of Receipt June 4,2013

Test Period June 4,2013 to June 7,2013

Test result(s) For further details, please refer to the following page(s)

****** To be continued*****

Signed for SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd

Nikle Ni

Authorized signatory

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Sample Description: High Speed Grounding Kit Environment Condition: $23\pm2^{\circ}$ C/50 $\pm5^{\circ}$ RH

Sample Quantity: 1 pcs

1. IP6KX

Test Condition:

Test Dust: a mixture of 50% by weight limestone and 50% fly ash with the following particle size distribution: 33 parts by weight ≤32µm; 67parts by weight >32µm but ≤ 250µm (2kg/m³ chamber volume and be kept in suspension during the test)

Test Duration: 6s movement of the air/dust mixture; pause of 15minutes; 20cycles

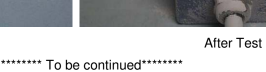
Test Result:

Dust ingress was not found inside of the sample after test.

Test Photo:



Before Test







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Sample in test

2. IPX8

Test Condition:

Depth: 10m

Test Duration: 8hours

Test Result:

Water ingress was not found inside of the sample after test.

Test Photo:





Before Test

After Test

****** End of report ******

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