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### SHANGHAI KAKU ELECTRIC EQUIPMENT CORP.

The below samples were submitted by client and said to be:

Product Description : AXIAL COOLING FAN

Model No : KA1725 Quantity : 2pcs

Sample Receiving Date : Aug. 8, 2008

Testing Period : From Aug. 11, 2008 to Aug. 12, 2008

Test Request : IP55

Test Method : Refer to IEC60529-2001 and client's requirement.

Test Result(s) : For further details, please refer to the following pages.

Signed for and on behalf of

SGS-CSTC Ltd.

Michael Zhang E&E Reliability Lab



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We have tested the submitted sample(s) as requested and the following results were obtained:

## **Test Equipment:**

Name	Model
Dust Chamber	SC-6
Water Proof Tester	T041101-01
HIPOT Test	ZHZ8
Electrical Character Meter	PF140A
Digital Tachometer	HT-400

### **Test Information:**

Test Sequence	Test Item
1	Operating Current Measurement
2	Power Consumption Measurement
3	Withstand Voltage Test
4	Rotate Speed Measurement
5	IP55
6	Operating Current Measurement
7	Power Consumption Measurement
8	Withstand Voltage Test
9	Rotate Speed Measurement

**Test Method:**\_Refer to IEC60529-2001 & client's requirement, Degree of protection provided by enclosures (IP code)

IP code	IP 55	Sample Serial No.
First characteristic numeral	Dust-Protected Test	SHRL80027-1 #1
Second characteristic numeral	Protected against the ingress of water jets	SHRL80027-1 #2

#### **Test condition:**

Test A. Dust-Protected Test

Test Dust: 2kg/m³ chamber volume and be kept in suspension during the test

Test Duration: 8 hours

Remark: According to client's requirement, the sample was powered on when test.

Test Result(s): Satisfied.

No dust was found in the sample, the sample was still operating after the test.



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#### Test B. Protected against the ingress of water jets

Water Jet Nozzle: Ø6.3mm

Water Flow:  $12.51/\min \pm 5\%$  Water Pressure: about 30KPa Distance:  $2.5m\sim3m$ 

Test Duration: each 3minutes for front side and back side Remark: According to client's requirement, the sample was powered on when test.

Test Result(s): Satisfied.

No water was found in the sample, the sample was still operating after the test.

#### **Test Data:**

1. Operating Current: Measure the Operating Current with 230V AC.

Serial No.	Test	Data
Seriai No.	Before Test	After Test
SHRL80027-1 #1	0.157A	0.156A
SHRL80027-1 #2	0.161A	0.161A

2. Power Consumption: Measure the Power Consumption with 220V AC.

Serial No.	Test	Data
Serial NO.	Before Test	After Test
SHRL80027-1 #1	30.67W	30.26W
SHRL80027-1 #2	31.40W	31.30W

3. Withstand Voltage Test: Apply 1500V AC between Power Terminals and Case for 1 minute, and the leakage current was no more than 0.5mA.

Neither a dielectric breakdown nor a flashover shall occur during the test.

Serial No.	Test	Data
Serial No.	Before Test	After Test
SHRL80027-1 #1	0.16mA	0.16mA
SHRL80027-1 #2	0.16mA	0.16mA

4. Rotate Speed: Measure the Rotate Speed with 230V AC.

Serial No.	Test	Data
Seriai No.	Before Test	After Test
SHRL80027-1 #1	2700 rev.	2686 rev.
SHRL80027-1 #2	2706 rev.	2709 rev.



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### **Photos:**

## SHRL80027-1 #1

## Before Test



After Test





SHRL80027-1 #2

Before Test





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**Photos: (continue)** 

## SHRL80027-1 #2

After Test





\*\*\* End of Report \*\*\*