



**APPLICATION FOR IEC TEST REPORT
On Behalf of**

**Hengyang Ritar Power Co. Ltd.
Valve Regulated Sealed Lead-acid Battery
Model: See page 3**

**Prepared For: Hengyang Ritar Power Co. Ltd.
No. 1 Huagong Road Songmu Industrial Zone, Hengyang,
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**Date of Test: Mar. 13, 2015 to May 13, 2015
Date of Report: May 14, 2015
Report Number: CTL15052113340-S**

TEST REPORT

IEC 61427-1

Secondary cells and batteries for renewable energy storage – General
requirements and methods of test –
Part 1: Photovoltaic off-grid application

Report Reference No. CTL15052113340-S

Tested by (name + signature)..... Sanji Guan

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Date of issue May 14, 2015



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Applicant's name Hengyang Ritar Power Co. Ltd.

Address No. 1 Huagong Road Songmu Industrial Zone, Hengyang, Hunan,
China

Test specification:

Standard IEC 61427-1: 2013

Test procedure IEC produce

Non-standard test method N/A

Test Report Form No. IEC61427-1

Test Report Form(s) Originator STT


Master TRF 2013-04

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Test item description..... Valve Regulated Sealed Lead-acid Battery

Brand 

Manufacturer Hengyang Ritar Power Co. Ltd.

Address No. 1 Huagong Road Songmu Industrial Zone, Hengyang, Hunan,
China

Model/Type reference See page 3

Ratings 12V 90Ah

Possible test case verdicts:

- test case does not apply to the test object.....: N (N/A)
- test object does meet the requirement.....: P (Pass)
- test object does not meet the requirement.....: F (Fail)

General remarks:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

"(See Enclosure #)" refers to additional information appended to the report.

"(See appended table)" refers to a table appended to the report.

Throughout this report a comma (point) is used as the decimal separator.

Clause numbers between brackets refer to clauses in IEC 61427-1

General product information:**Model list:**

RA12-90D/DC12-90, RA12-33D/DC12-33, RA12-35D/DC12-35, RA12-38D/DC12-38, RA12-40D/DC12-40, RA12-45D/DC12-45, RA12-55D/DC12-55, RA12-60D/DC12-60, RA12-60SD/DC12-60S, RA12-65D/DC12-65, RA12-70D/DC12-70, RA12-70SD/DC12-70S, RA12-75D/DC12-75, RA12-80D/DC12-80, RA12-85D/DC12-85, RA12-100D/DC12-100, RA12-110D/DC12-110, RA12-100SD/DC12-100S, RA12-120D/DC12-120, RA12-120SD/DC12-120S, RA12-134D/DC12-134, RA12-145D/DC12-145, RA12-150D/DC12-150, RA12-160D/DC12-160, RA12-180D/DC12-180, RA12-200D/DC12-200, RA12-225D/DC12-225, RA12-230D/DC12-230, RA12-240D/DC12-240, RA12-260D/DC12-260, RA12-100B/DC12-100B, RA12-150BD/DC12-150B, RA12-200BD/DC12-200B, RA12-55FD/DC12-55F, RA12-75FD/DC12-75F, RA12-80FD/DC12-80F, RA12-90FD/DC12-90F, RA12-100FD/DC12-100F, RA12-105FD/DC12-105F, RA12-110FD/DC12-110F, RA12-120FD/DC12-120F, RA12-125FD/DC12-125F, RA12-135FD/DC12-135F, RA12-150FD/DC12-150F, RA12-160FD/DC12-160F, RA12-170FD/DC12-170F, RA12-180FD/DC12-180F, RT12100/DC12-10, RT12120/DC12-12, RT12140/DC12-14, RT12180/DC12-18, RT12200/DC12-20, RT12220/DC12-22, RT12240/DC12-24, RT12260/DC12-26, RT12280/DC12-28

All models are identical except model name, voltage and Capacity. All the tests for model RA12-90D/DC12-90

Copy of marking plate: (For example model RA12-90D/DC12-90)

Valve Regulated Sealed-acid Battery
 Model: RA12-90D/DC12-90
 RATE CAPACITY: 12V.90Ah
 Equalization and Cycle Service: 14.6 to 14.8V(25°C)
 Float charging Voltage: 13.6-13.8V(25°)
 Recommended Maximum Charging Current 27A



Hengyang Ritar Power Co., Ltd

Made In China

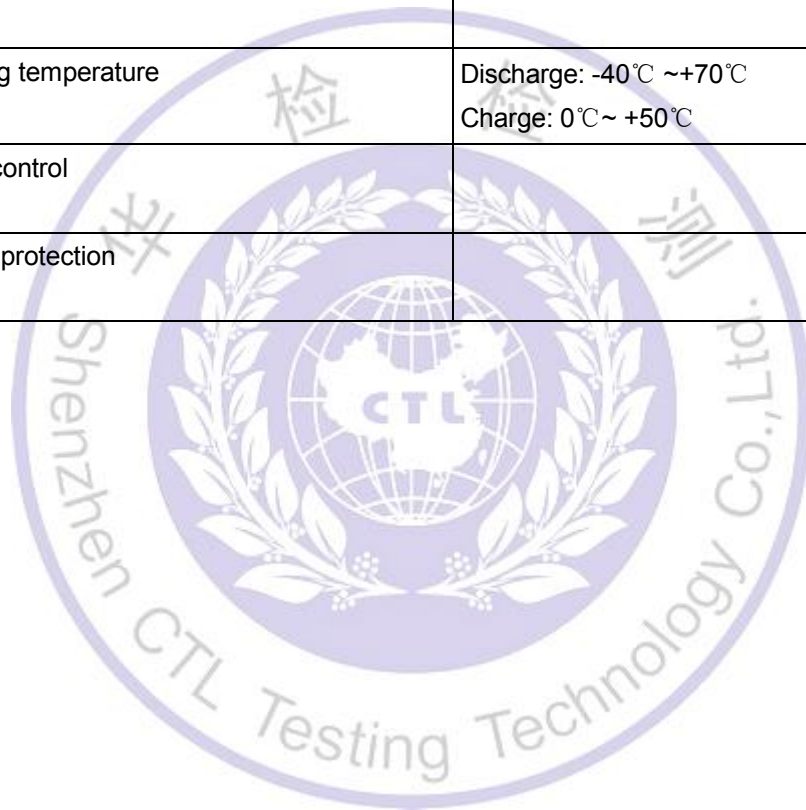
IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
4	Conditions of use		P
	This clause specifies the particular operating conditions experienced by secondary batteries in photovoltaic applications during their use.		P
4.1	Photovoltaic energy system		P
	The photovoltaic energy system with secondary batteries referred to in this standard can supply a constant, variable, or intermittent energy to the connected equipment. This system may include hybrid or grid-connected systems. The connected equipments may be pumps, refrigerators, lighting systems, communication systems, etc.		P
4.2	Secondary cells and batteries		P
	Secondary cells and batteries mainly used in photovoltaic energy systems are of the following types:		--
	--vented (flooded);		N/A
	--valve-regulated, including those with partial gas recombination;		P
	--gastight sealed (nickel-cadmium only).		N/A
	The cells and batteries can normally be delivered in the following conditions:		--
	discharged and drained (nickel-cadmium batteries only);		N/A
	--charged and filled;		N/A
	--dry charged and unfilled (lead-acid batteries only);		P

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
	--discharged and filled (nickel-cadmium batteries only).		N/A
	For optimum service life, the battery manufacturer's instructions for initial charge of the battery shall be followed.	Considered	P
4.3	General operating conditions		P
	Batteries in a typical PV system operating under average site weather conditions may be subjected to the following conditions:		--
4.3.1	Autonomy time		P



IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
	The battery is designed to supply energy under specified conditions for a period of time, typically from 3 days to 15 days, with or without solar irradiation.	Considered	P
4.3.2	Typical charge and discharge currents		P
	The charge current generated by the photovoltaic generator and the discharge current determined by the load are shown in Table 1.	$I_{20}= 4.5A$; $I_{50}=1.8A$; $I_{120}= 0.75A$	P
4.3.3	Daily cycle		N/A
	The battery is normally exposed to a daily cycle as follows:		--
	a) charging during daylight hours;		N/A
	b) discharging during night-time hours.		N/A
4.3.4	Seasonal cycle	Considered by final product	N/A
	The battery may be exposed to a seasonal cycle of state of charge. This arises from varying average-charging conditions as follows:		--
	--periods with low solar irradiation, for instance during winter causing low energy production. The state of charge of the battery (available capacity) can go down to 20 % of the rated capacity or less;		N/A
	--periods with high solar irradiation, e.g. in summer, which will bring the battery up to the fully charged condition, with the possibility that the battery could be overcharged.		N/A
4.3.5	Period of high state of charge	Considered by final product	N/A
	During summer for example, the battery will be operated at a high state of charge (SOC), typically between 80 % and 100 % of rated capacity.		N/A

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
	A voltage regulator system normally limits the maximum battery voltage during the recharge period.		N/A
4.3.6	Period of sustained low state of charge	Considered by final product	N/A
4.3.7	Electrolyte stratification	Considered	P
4.3.8	Storage		P
	Manufacturers' recommendations for storage shall be observed. In the absence of such information, the storage period may be estimated according to the climatic conditions as shown in Table 2.	-20°C- +60°C, <90%RH	P
4.3.9	Operating temperature	Discharge: -40°C ~+70°C Charge: 0°C~ +50°C	P
4.3.10	Charge control		P
4.3.11	Physical protection		P



IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
5	General requirements		P
5.1	Mechanical endurance		P
	Batteries for photovoltaic application shall be designed to withstand mechanical stresses during normal transportation and handling. Additional packing or protection shall be used for off-road conditions.	No hazards.	P
	Particular care shall be taken while handling unpacked batteries. Manufacturer's instructions shall be observed.		P
	In case of specific requirements regarding mechanical stresses, such as earthquakes, shock and vibration, these shall be individually specified or referred to the relevant standard.		P
5.2	Charge efficiency		P
	The charge efficiency is the ratio between the quantity of electricity delivered during the discharge of a cell or battery and the quantity of electricity necessary to restore the initial state of charge under specified conditions (see IEC 482-05-39).	See table 5.2	P
	Where no data are available from the battery manufacturer, the following efficiencies as given in Table 4 may be assumed.	See table 5.2	P
5.3	Deep discharge protection		P
	Lead-acid batteries shall be protected against deep discharge to avoid capacity loss due to irreversible sulphation. This could be achieved by using a system which monitors the battery voltage and automatically disconnects the battery before it reaches its maximum depth of discharge (see manufacturer's recommendations).	Considered	P
	Nickel-cadmium batteries do not normally require this type of protection.		N/A
5.4	Marking		P

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Cells or monobloc batteries shall follow the instructions of the applicable standards defined in clause 7.2.		P
5.5	Safety		P
	Refer to applicable local regulations and the manufacturer's instructions for procedures to be observed during installation, commissioning, operation, taking out of service, and disposal.	See manufacturer's instructions	P
5.6	Documentation		P
	Refer to the manufacturer's documentation for transport and storage, commissioning, putting into service, operation and maintenance.		P
	The manufacturer shall advise if there are special considerations for the initial charging of batteries with only the photovoltaic array available as the power source.		P
6	Functional characteristics		P
	The batteries shall be characterized by their:		--
	– rated capacity (see 8.1);		P
	– endurance in cycling (see 8.2)		P
	– charge retention (see 8.3);		P
	– cycling endurance in photovoltaic application (extreme conditions) (see 8.4).		P
7	General test conditions		P
7.1	Accuracy of measuring instruments		P

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
	When testing batteries, the parameters and accuracy values shall be in accordance with relevant clauses of the IEC standards listed in 7.2.		P
	The accuracy of the measuring instruments shall be in compliance with the relevant IEC standard listed in 7.2.		P
7.2	Preparation and maintenance of test samples		P
	Test samples shall be prepared in accordance with the following established procedures in the following standards:		--
	-IEC 60896-11 for stationary lead-acid batteries (vented types);		N/A
	-IEC 60896-21 for stationary lead-acid batteries (valve-regulated types);		P
	-IEC 61056-1 for portable lead-acid batteries (valve-regulated types);		N/A
	-IEC 60622 for sealed nickel-cadmium batteries;		N/A
	-IEC 60623 for vented nickel-cadmium batteries;		N/A
	-IEC 62259 for nickel cadmium prismatic rechargeable single cells with partial gas recombination.		N/A

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
8	Test method		P
8.1	Capacity test		P
	Test samples shall be set up in accordance with the applicable standards in 7.2. Tests to verify the rated capacity shall be performed using a current of I10 (A) for lead-acid batteries and I1/5(A) for nickel-cadmium batteries according to the relevant clauses in the IEC standards listed in 7.2.	1#: C10=95.00Ah(Crt=90Ah) 2#: C10=95.25Ah(Crt=90Ah) 3#: C10=95.30Ah(Crt=90Ah) 4#: C10=95.40Ah(Crt=90Ah) 5#: C10=95.55Ah(Crt=90Ah) 6#: C10=95.45Ah(Crt=90Ah)	P
	For the capacity test using a current of I120 (A) for lead-acid batteries or I1/120 for nickelcadmium batteries, the discharge shall be in accordance with parameters stated in Table 5 and the charging procedure shall be carried out according to the relevant clauses in the IEC standards listed in 7.2	1#: C10=90.40Ah(Crt=90Ah) 2#: C10=90.45Ah(Crt=90Ah) 3#: C10=90.42Ah(Crt=90Ah) 4#: C10=90.50Ah(Crt=90Ah) 5#: C10=90.63Ah(Crt=90Ah) 6#: C10=90.35Ah(Crt=90Ah)	P
8.2	Endurance in cycle test	See table 8.2	P
	Test samples shall be cycled according to the applicable standards described in 7.2.	1#: 50cycles 2#: 50cycles	P
8.3	Charge retention test		P
	Test samples shall follow the procedures of the applicable standards described in 7.2.	3#: Crt > 92.4%.	P
8.4	Cycle endurance test in photovoltaic application (extreme conditions)	50 cycles with the phase A and 100 cycles with the phase B. See table 8.4.	P
	In photovoltaic applications the battery will be exposed to a large number of shallow cycles but at different states of charge. The cells or batteries shall therefore comply with the requirements of the test below, which is a simulation of the photovoltaic energy system operation.		P
	The cycle endurance test is an accelerated simulation in extreme conditions of the battery operation in a photovoltaic energy system and shall be conducted by submitting the cells or monobloc batteries to a period of 150 cycles (50 cycles with the phase A and 100 cycles with the phase B).	4#: 150cycles	P

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Test samples shall be set up in accordance with the applicable standards listed in 7.2 after control of the capacity test in 8.1.		P
	Start the test with the battery fully charged. Bring the battery to a temperature of $40\text{ }^{\circ}\text{C} \pm 3\text{ }^{\circ}\text{C}$ and stabilize for 16 h. Maintain the battery at $40\text{ }^{\circ}\text{C} \pm 3\text{ }^{\circ}\text{C}$ throughout the test.	40°C, 16h	P
8.4.1	Phase A: shallow cycling at low state of charge		P
	Lead-acid batteries		--
	a) Discharge the battery with a current I_{10} (A) during 9 h or until 1,75 V/cell is reached.	1#: 94.2 Crt	P
	b) Recharge 3 h with a current $1,03 I_{10}$ (A)	2#: 94.0Crt	P
	c) Discharge 3 h with a current I_{10} (A).		
	Nickel-cadmium batteries		--
	a) Discharge the battery with a current $I_t / 10$ (A) during 9 h or until 1,00 V/cell is reached.		N/A
	b) Recharge 3 h with a current $1,03 I_t / 10$ (A)		N/A
	c) Discharge 3 h with a current $I_t / 10$ (A)		N/A
	For both battery types, repeat b) and c) 49 times. Recharge the battery to the fully charged condition according to the manufacturer recommendations and continue the phase B. Phase A is summed up in Table 6.	Repeat b) and c) 49 times.	P
8.4.2	Phase B: shallow cycling at high state of charge		P
	Lead-acid batteries		--
	a) Discharge the battery for 2 h with a current $1,25 I_{10}$ (A)		P
	b) Recharge 6 h with a current I_{10} (A). The charge voltage shall be limited to 2,40 V/cell, unless otherwise specified by the manufacturer.		P

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Nickel-cadmium batteries		--
	a) Discharge the battery for 2 h with a current $1,25 I_t / 10$ (A)		N/A
	b) Recharge for 6 h with a current $I_t / 10$ (A). The charge voltage shall be limited to 1,55 V/cell unless otherwise specified by the manufacturer.		N/A
	For both batteries, repeat a) and b) 99 times and then perform a capacity determination according to 8.4.3. Phase B is summed up in Table 7.	Repeat b) and c) 99 times.	P
8.4.3	Capacity check		P
	After the phase B, the battery is cooled down to the temperature defined in the relevant standard as described in 7.2 and stabilized at this value for 16 h. The capacity test (C10 for lead-acid batteries and C5 for nickel-cadmium batteries) is carried out according to the relevant standard as described in 7.2.	C10=95.45Ah	P
8.4.4	End of test condition		P
	Capacity is checked after each period of 150 cycles (phases A + B).		P
	The value of actual capacity determined in 8.4.3 shall be recorded.		P
	The cycle life shall be expressed in number of 150 cycle (A+B) sequences completed.		P
	The test is finished:		--
	-During the phase A: when the cell voltage measured in discharge is lower than 1,5 V/cell for lead acid batteries and 0,8 V/cell for nickel-cadmium batteries.	During the phase A:1#: 1.2V	P
	-After the phase B: when the checked capacity measured in 8.4.3 is lower than 80 % of the rated capacity.	After the phase B 1#: 100mAh	P

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
8.4.5	Water consumption of flooded battery types and cells with partial gas recombination		N/A
	During the cycle endurance test, vented type cells or monoblocs may be topped up with water. The amount of water added shall be measured and reported.		N/A
8.4.6	Requirements		P
	The number of complete cycle sequences (150 cycles) achieved at the end of the test shall be not less than the value stated by the manufacturer.		P



IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
9	Recommended use of tests		P
9.1	Type test		P
	Type tests are:		P
	– the rated capacity test and the charge retention test;		P
	– the endurance test in cycling;		P
	– the cycling endurance test in photovoltaic application (extreme conditions).		P
	The minimum number of cells or monobloc batteries shall be as specified in the relevant standards listed in 7.2.		P
	The cycling endurance test in photovoltaic application shall be performed with a minimum of six cells or 2 monobloc batteries.		P
9.2	Acceptance test		P
9.2.1	Factory test	Considered	P
	The acceptance test shall be agreed between the customer and the supplier. Compliance to marking, labelling or to the rated capacity may be verified.		P
9.2.2	Commissioning test	Considered	P
	A commissioning test is recommended to prove the integrity of the installed battery system by means of a capacity test.		P

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict

Table 5.2	Charge efficiency		P
State of charge (SOC %)	Efficiency lead-acid cells% (Measurement)	Efficiency lead-acid cells% (Limit)	
90	89.6	>85	
75	94.5	>90	
<50	99.4	>95	

Table 8.2	Endurance in cycle test		P
Cycle Times	Discharge	Charge	
1	(I ₅) =18A, 5hrs	----	
2	----	(I ₅) =18A, 5hrs	
3	(I ₅) =18A, 5hrs	----	
4	----	(I ₅) =18A, 5hrs	
5	(I ₅) =18A, 5hrs	----	
6	----	(I ₅) =18A, 5hrs	
7	(I ₅) =18A, 5hrs	----	
8	----	(I ₅) =18A, 5hrs	
9	(I ₅) =18A, 5hrs	----	
10	----	(I ₅) =18A, 5hrs	
11	(I ₅) =18A, 5hrs	----	
12	----	(I ₅) =18A, 5hrs	
13	(I ₅) =18A, 5hrs	----	
14	----	(I ₅) =18A, 5hrs	
15	(I ₅) =18A, 5hrs	----	
16	----	(I ₅) =18A, 5hrs	
17	(I ₅) =18A, 5hrs	----	
18	----	(I ₅) =18A, 5hrs	
19	(I ₅) =18A, 5hrs	----	
20	----	(I ₅) =18A, 5hrs	
21	(I ₅) =18A, 5hrs	----	
22	----	(I ₅) =18A, 5hrs	
23	(I ₅) =18A, 5hrs	----	
24	----	(I ₅) =18A, 5hrs	
25	(I ₅) =18A, 5hrs	----	

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
26	----	(I ₅) =18A, 5hrs	
27	(I ₅) =18A, 5hrs	----	
28	----	(I ₅) =18A, 5hrs	
29	(I ₅) =18A, 5hrs	----	
30	----	(I ₅) =18A, 5hrs	
31	(I ₅) =18A, 5hrs	----	
32	----	(I ₅) =18A, 5hrs	
33	(I ₅) =18A, 5hrs	----	
34	----	(I ₅) =18A, 5hrs	
35	(I ₅) =18A, 5hrs	----	
36	----	(I ₅) =18A, 5hrs	
37	(I ₅) =18A, 5hrs	----	
38	----	(I ₅) =18A, 5hrs	
39	(I ₅) =18A, 5hrs	----	
40	----	(I ₅) =18A, 5hrs	
41	(I ₅) =18A, 5hrs	----	
42	----	(I ₅) =18A, 5hrs	
43	(I ₅) =18A, 5hrs	----	
44	----	(I ₅) =18A, 5hrs	
45	(I ₅) =18A, 5hrs	----	
46	----	(I ₅) =18A, 5hrs	
47	(I ₅) =18A, 5hrs	----	
48	----	(I ₅) =18A, 5hrs	
49	(I ₅) =18A, 5hrs	----	
50	----	(I ₅) =18A, 5hrs	

Table 8.4	Cycle endurance test		P
Cycle Times	Discharge	Charge	
0	(I ₁₀) =9A, 3hrs	----	
1	----	(1.03I ₁₀) =9.27A, 3hrs	
2	(I ₁₀) =9A, 3hrs	----	
3	----	(1.03I ₁₀) =9.27A, 3hrs	
4	(I ₁₀) =9A, 3hrs	----	

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
5	----	(1.03I ₁₀) =9.27A, 3hrs	
6	(I ₁₀)=9A, 3hrs	----	
7	----	(1.03I ₁₀) =9.27A, 3hrs	
8	(I ₁₀)=9A, 3hrs	----	
9	----	(1.03I ₁₀) =9.27A, 3hrs	
10	(I ₁₀)=9A, 3hrs	----	
11	----	(1.03I ₁₀) =9.27A, 3hrs	
12	(I ₁₀)=9A, 3hrs	----	
13	----	(1.03I ₁₀) =9.27A, 3hrs	
14	(I ₁₀)=9A, 3hrs	----	
15	----	(1.03I ₁₀) =9.27A, 3hrs	
16	(I ₁₀)=9A, 3hrs	----	
17	----	(1.03I ₁₀) =9.27A, 3hrs	
18	(I ₁₀)=9A, 3hrs	----	
19	----	(1.03I ₁₀) =9.27A, 3hrs	
20	(I ₁₀)=9A, 3hrs	----	
21	----	(1.03I ₁₀) =9.27A, 3hrs	
22	(I ₁₀)=9A, 3hrs	----	
23	----	(1.03I ₁₀) =9.27A, 3hrs	
24	(I ₁₀)=9A, 3hrs	----	
25	----	(1.03I ₁₀) =9.27A, 3hrs	
26	(I ₁₀)=9A, 3hrs	----	
27	----	(1.03I ₁₀) =9.27A, 3hrs	
28	(I ₁₀)=9A, 3hrs	----	
29	----	(1.03I ₁₀) =9.27A, 3hrs	
30	(I ₁₀)=9A, 3hrs	----	
31	----	(1.03I ₁₀) =9.27A, 3hrs	
32	(I ₁₀)=9A, 3hrs	----	
33	----	(1.03I ₁₀) =9.27A, 3hrs	
34	(I ₁₀)=9A, 3hrs	----	
35	----	(1.03I ₁₀) =9.27A, 3hrs	
36	(I ₁₀)=9A, 3hrs	----	
37	----	(1.03I ₁₀) =9.27A, 3hrs	
38	(I ₁₀)=9A, 3hrs	----	
39	----	(1.03I ₁₀) =9.27A, 3hrs	

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
40	(I ₁₀)=9A, 3hrs	----	----
41	----	(1.03I ₁₀) =9.27A, 3hrs	----
42	(I ₁₀)=9A, 3hrs	----	----
43	----	(1.03I ₁₀) =9.27A, 3hrs	----
44	(I ₁₀)=9A, 3hrs	----	----
45	----	(1.03I ₁₀) =9.27A, 3hrs	----
46	(I ₁₀)=9A, 3hrs	----	----
47	----	(1.03I ₁₀) =9.27A, 3hrs	----
48	(I ₁₀)=9A, 3hrs	----	----
49	----	(1.03I ₁₀) =9.27A, 3hrs	----
50	(I ₁₀)=9A, 3hrs	----	----
51	----	(1.03I ₁₀) =9.27A, 3hrs	----
52	(1.25I ₁₀) =11.25A, 2hrs	----	----
53	----	(I ₁₀) =9A, 6hrs	----
54	(1.25I ₁₀) =11.25A, 2hrs	----	----
55	----	(I ₁₀) =9A, 6hrs	----
56	(1.25I ₁₀) =11.25A, 2hrs	----	----
57	----	(I ₁₀) =9A, 6hrs	----
58	(1.25I ₁₀) =11.25A, 2hrs	----	----
59	----	(I ₁₀) =9A, 6hrs	----
60	(1.25I ₁₀) =11.25A, 2hrs	----	----
61	----	(I ₁₀) =9A, 6hrs	----
62	(1.25I ₁₀) =11.25A, 2hrs	----	----
63	----	(I ₁₀) =9A, 6hrs	----
64	(1.25I ₁₀) =11.25A, 2hrs	----	----
65	----	(I ₁₀) =9A, 6hrs	----
66	(1.25I ₁₀) =11.25A, 2hrs	----	----
67	----	(I ₁₀) =9A, 6hrs	----
68	(1.25I ₁₀) =11.25A, 2hrs	----	----
69	----	(I ₁₀) =9A, 6hrs	----
70	(1.25I ₁₀) =11.25A, 2hrs	----	----
71	----	(I ₁₀) =9A, 6hrs	----
72	(1.25I ₁₀) =11.25A, 2hrs	----	----
73	----	(I ₁₀) =9A, 6hrs	----
74	(1.25I ₁₀) =11.25A, 2hrs	----	----

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
75	----	(I ₁₀) =9A, 6hrs	
76	(1.25I ₁₀) =11.25A, 2hrs	----	
77	----	(I ₁₀) =9A, 6hrs	
78	(1.25I ₁₀) =11.25A, 2hrs	----	
79	----	(I ₁₀) =9A, 6hrs	
80	(1.25I ₁₀) =11.25A, 2hrs	----	
81	----	(I ₁₀) =9A, 6hrs	
82	(1.25I ₁₀) =11.25A, 2hrs	----	
83	----	(I ₁₀) =9A, 6hrs	
84	(1.25I ₁₀) =11.25A, 2hrs	----	
85	----	(I ₁₀) =9A, 6hrs	
86	(1.25I ₁₀) =11.25A, 2hrs	----	
87	----	(I ₁₀) =9A, 6hrs	
88	(1.25I ₁₀) =11.25A, 2hrs	----	
89	----	(I ₁₀) =9A, 6hrs	
90	(1.25I ₁₀) =11.25A, 2hrs	----	
91	----	(I ₁₀) =9A, 6hrs	
92	(1.25I ₁₀) =11.25A, 2hrs	----	
93	----	(I ₁₀) =9A, 6hrs	
94	(1.25I ₁₀) =11.25A, 2hrs	----	
95	----	(I ₁₀) =9A, 6hrs	
96	(1.25I ₁₀) =11.25A, 2hrs	----	
97	----	(I ₁₀) =9A, 6hrs	
98	(1.25I ₁₀) =11.25A, 2hrs	----	
99	----	(I ₁₀) =9A, 6hrs	
100	(1.25I ₁₀) =11.25A, 2hrs	----	
101	----	(I ₁₀) =9A, 6hrs	
102	(1.25I ₁₀) =11.25A, 2hrs	----	
103	----	(I ₁₀) =9A, 6hrs	
104	(1.25I ₁₀) =11.25A, 2hrs	----	
105	----	(I ₁₀) =9A, 6hrs	
106	(1.25I ₁₀) =11.25A, 2hrs	----	
107	----	(I ₁₀) =9A, 6hrs	
108	(1.25I ₁₀) =11.25A, 2hrs	----	
109	----	(I ₁₀) =9A, 6hrs	

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
110	(1.25I ₁₀) =11.25A, 2hrs	----	----
111	----	(I ₁₀) =9A, 6hrs	----
112	(1.25I ₁₀) =11.25A, 2hrs	----	----
113	----	(I ₁₀) =9A, 6hrs	----
114	(1.25I ₁₀) =11.25A, 2hrs	----	----
115	----	(I ₁₀) =9A, 6hrs	----
116	(1.25I ₁₀) =11.25A, 2hrs	----	----
117	----	(I ₁₀) =9A, 6hrs	----
118	(1.25I ₁₀) =11.25A, 2hrs	----	----
119	----	(I ₁₀) =9A, 6hrs	----
120	(1.25I ₁₀) =11.25A, 2hrs	----	----
121	----	(I ₁₀) =9A, 6hrs	----
122	(1.25I ₁₀) =11.25A, 2hrs	----	----
123	----	(I ₁₀) =9A, 6hrs	----
124	(1.25I ₁₀) =11.25A, 2hrs	----	----
125	----	(I ₁₀) =9A, 6hrs	----
126	(1.25I ₁₀) =11.25A, 2hrs	----	----
127	----	(I ₁₀) =9A, 6hrs	----
128	(1.25I ₁₀) =11.25A, 2hrs	----	----
129	----	(I ₁₀) =9A, 6hrs	----
130	(1.25I ₁₀) =11.25A, 2hrs	----	----
131	----	(I ₁₀) =9A, 6hrs	----
132	(1.25I ₁₀) =11.25A, 2hrs	----	----
133	----	(I ₁₀) =9A, 6hrs	----
134	(1.25I ₁₀) =11.25A, 2hrs	----	----
135	----	(I ₁₀) =9A, 6hrs	----
136	(1.25I ₁₀) =11.25A, 2hrs	----	----
137	----	(I ₁₀) =9A, 6hrs	----
138	(1.25I ₁₀) =11.25A, 2hrs	----	----
139	----	(I ₁₀) =9A, 6hrs	----
140	(1.25I ₁₀) =11.25A, 2hrs	----	----
141	----	(I ₁₀) =9A, 6hrs	----
142	(1.25I ₁₀) =11.25A, 2hrs	----	----
143	----	(I ₁₀) =9A, 6hrs	----
144	(1.25I ₁₀) =11.25A, 2hrs	----	----

IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict
145	----	(I ₁₀) =9A, 6hrs	
146	(1.25I ₁₀) =11.25A, 2hrs	----	
147	----	(I ₁₀) =9A, 6hrs	
148	(1.25I ₁₀) =11.25A, 2hrs	----	
149	----	(I ₁₀) =9A, 6hrs	
150	(1.25I ₁₀) =11.25A, 2hrs	----	



IEC 61427-1			
Clause	Requirement + Test	Result - Remark	Verdict

LIST OF INSTRUMENTS				
NO	Equipment name	Type	Serial NO	period of validity
1	Digital AC Power Source	6200 series	S004	2015.11.15
2	Radiation Tester	440RF/D	S006	2015.11.15
3	Line Leakage Tester	7620	S008	2015.11.15
4	Electrical Safety Compliance analyzer	7452	S011	2015.11.15
5	Safely-testing instrument	ST-1001	S012	2015.11.15
6	Digital display caliper	0.01mm	S014	2015.11.15
7	Dual display LCR Instrument	ELC-131D	S161	2015.11.15
8	Impact testing hammer	ST-1002	S017	2015.11.15
9	Surge-insulation tester	NF-2675	S019	2015.11.15
10	Lecroy Storage Oscilloscope	9304A	S020	2015.11.15
11	Trillion-Ohm Instrument	ZC25B-3	S022	2015.11.15
12	Digital temperature tester	DR030	S024	2015.11.15
13	Program control combustion Instrument	CS-1	S032	2015.11.15
14	Torque driver	RTD60CN	S036	2015.11.15

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Clause	Requirement + Test		Result - Remark	Verdict
15	Digital micrometer	--	S013	2015.11.15
16	Pushing Tube-shaped ergometer	KL-10	S038	2015.11.15
17	Noncontact thermometer	ST60	S156	2015.11.15
18	Dynamometer	KL-2	S040	2015.11.15
19	Dynamometer	TK-30	S044	2015.11.15
20	Alternating Moisture testing instrument	SDJ020	S050	2015.11.15
21	Measuring instrument for temperature raise of live windings	RC-3	S150	2015.11.15
22	Audio analyzer	VP-7720A	E001	2015.11.15
23	FM/AM signal generator	VP-8179B10	E002	2015.11.15
24	FM/AM signal generator	VP-8179B10	E003	2015.11.15
25	Frequency counter	500A	E004	2015.11.15
26	Multiplex srereo modulator	VP-7633A	E005	2015.11.15
27	WOW flutter meter	MK-668E	E006	2015.11.15

Appendix 1
Photo documentation



Fig.1

*****END OF REPORT*****

