



B-32/1/2, MIDC, Ranjangaon, Pune, Maharashtra info@hiphysix.com, infohplindia@gmail.com Phone: 02138 - 232901, 232902, 232903

CIN: U74120DL2009PTC194754

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Page No. 1 of 8

SRF No.: 19010951

TEST REPORT

TEST REPORT AS PER IS: 13340 (Part 1):2012

Name & Address of Customer: ULR-7

M/s. AB Power System Solution Factory: Gat No. 258/1, Plot No. 8/2, vill. Khalumbre, Chakan – Talegaon Road, Tal Khed, Near Lohr TSI

Road, Tal Khed, Near Lohr TSI Compound, Dist Pune – 411501 ULR-TC510019000000161F

Test Report No.: HPLI/Test/1901095102(Part A)

Date of Issue: 20/02/2019

Customer Ref.: Dated 12/01/2019

Date of Sample Receipt: 12/01/2019 Start of Test Date: 21/01/2019

End of Test Date: 15/02/2019

PART A - PARTICULARS OF THE SAMPLE SUBMITTED

Sample description	Shunt Power Capacitors of the Self-Healing type for AC System	
	having a rated voltage up to and including 1000V	
Grade/ variety/ type/ class/ size etc.	Qn: 50 Kvar, Un: 525 V, f: 50 Hz, In: 55A, 55°C, 3 KV,	
Grade, variety, type, class, size etc.	——— , D, SH	
Declared values, if any	50Kvar, 525V, 3PH, 50 Hz, Delta Connected,	
	288.7μfarad (-5% TO +10%), Temperature Category: 55°C,	
	Overpressure or Thermal disconnector: Not Fitted,	
· Pagain — ·	Application: Indoor, Internal Fuse: Not used	
Code no., BIS seal and IO's sign. if any	Nil	
Batch no., date of manufacture and	Brand Name: "AB POWER CAPACITORS",	
Brand name	Date of manufacture: January 2019	
Quantity	03 Nos.: (Including Dummy Capacitors)	
Condition of the sample	OK	
Reference specification (s)	IS 13340(Part 1):2012	
Environmental conditions	Temperature (25±2)°C & Relative Humidity<65%	

PART B -SUPPLEMENTARY INFORMATION

a) Deviations from the test methods as per relevant specification/work instructions, if any : Nil

b) Details of the drawings, graphs, tables, sketches or photographs as referred in the test report, if any: Nil.

c) Testing procedure according to work instruction HPLI03/Test-cap/WI-30 to 42.

d) The Management System is maintained in accordance with IS/ISO/IEC 17025:2005 and testing Standards/Instruments are traceable to National/International Standards.

Notes:

i) This report is not to be reproduced wholly or in part without our special permission in writing.

ii) This report refers only to the particular sample detailed above.

iii) The results reported in this certificate are valid at the time of and under the stipulated conditions of measurement.

For HI PHYSIX LABORATORY INDIA PVT. LTD.

Tump

(Chief Technical Manager)

Approved By

Ashutosh Pathak

Pested By

Checked By
Format No. P 17 F 04-00





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PART C-TEST RESULT

ULR-TC510019000000161F TEST REPORT NO.: HPLI/Test/1901095102(Part A) IS 13340 (Part 1):2012

C:	TELEGRACIA STATES OF LAND		18 13340 (Part 1):2012
Sl.	TESTS WITH CLAUSE	SPECIFIED REQUIREMENTS	RESULTS
No	REFERENCE		
_	tine Tests		
1.	Capacitance Measurements and output calculation (Cl.7 of IS 13340 (Part 1): 2012)	Capacitance shall be measured at voltage and frequency chosen by manufacturer. Rated Capacitance= 288.7 μF	Measured at rated voltage and Frequency: 525V/50Hz
		Capacitance Tolerance: -5% TO +10%	Sample 1
		Between terminal 1&2	307 μF
		Between terminal 2&3	307 μF
		Between terminal 3&1	309 μF
		In three phase units, Ratio of maximum to minimum value of the capacitance measured between any two line terminals shall not exceed 1.08.	1.01
		Calculated output as per Annex B	53.25 kVAr
2.	Measurement of the tangent of the loss angle ($\tan \delta$) of the Capacitor (Cl.8 of IS 13340	The capacitor losses (or $\tan \delta$) shall be measured at voltage and frequency chosen by manufacturer.	Measured at rated voltage and Frequency: 525V/50Hz
	(Part 1): 2012)	(Declared value: 0.0025)	Sample 1
	A Constitution of the second of	Between terminal 1&2	0.0011
		Between terminal 2&3	0.0011
		Between terminal 3&1	0.0013
3.	Voltage Tests Between terminals (Cl.9.1 of IS 13340 (Part 1): 2012)	Capacitor shall be subjected to an ac test at $U_t = 2.15U_N$ for a minimum time of 2 sec. During the test, no permanent puncture or flashover shall occur. Self-healing breakdowns are permitted.	Test voltage:1.13kV with frequency: 50Hz
	r	Between terminal 1&2 (3 open) Between terminal 2&3 (1 open) Between terminal 3&1 (2 open)	No puncture or flashover occurred
4.	Voltage tests between terminals and container (Cl.10.1 of IS 13340 (Part 1): 2012)	Units having all terminals insulated from the container shall be subjected to an a.c. voltage applied between the terminals (joined together) and the container. The voltage to be applied is $2U_N + 2 \ kV$ or $3 \ kV$, whichever is higher, for 10sec.	Test voltage: 3.05 kV
-		If the units are intended to be connected directly to the aerial power line and by agreement between the manufacturer and the user, the test shall be performed with a voltage of 6 kV. During the test, neither puncture nor flashover shall occur.	N/A (Not intended to be connected directly to the aerial power line as declared by manufacturer) No puncture or flashover occurred

Page No. 2 of 8





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PART C-TEST RESULT

ULR-TC510019000000161F
TEST REPORT NO.: HPLI/Test/1901095102(Part A)
IS 13340 (Part 1):2012

CII	TECTO MUTTI OF LICE	CDE CVEVED DE CV	18 13340 (Part 1):201
Sl. No	TESTS WITH CLAUSE REFERENCE	SPECIFIED REQUIREMENTS	RESULTS
5.	Test of internal discharge device (Cl.11 and Cl. 22 of IS 13340 (Part 1): 2012)	Each capacitor unit and/or bank shall be provided with a means for discharging each unit in 3 min to 75V or less, from an initial peak voltage of $\sqrt{2}$ times rated voltage U_N . $(U_N = 525V)$ Test voltage: 742V	Discharged below 75V in 3 minutes.
		There shall be no switch, fuse cut-out, or any other isolating device between the capacitor unit and this discharge device.	Satisfactory
6.	Sealing test (Cl.12 of IS 13340 (Part 1): 2012)	Unenergized capacitor units shall be heated throughout so that all parts reach a temperature not lower than 20 °C above the maximum value in table 1 corresponding to the capacitor symbol, and shall be maintained at this temperature for 2 h. Test temperature: 75°C. No leakage shall occur	Satisfactory
	Test	T	
1.	Voltage Tests Between terminals (Cl.9.2 of IS 13340 (Part 1): 2012)	Capacitor shall be subjected to an a.c test at $U_t = 2.15U_N$ for a minimum time of 10 sec. During the test, no permanent puncture or flashover shall occur. Between terminal 1&2 (3 open) Between terminal 2&3 (1 open) Between terminal 3&1 (2 open)	Test voltage: 1.13kV with frequency: 50Hz No puncture or flashover occurred
2.	Voltage tests between terminals and container (Cl.10.2 of IS 13340 (Part 1): 2012)	Units having all terminals insulated from the container shall be subjected to an a.c. voltage applied between the terminals (joined together) and the container. The voltage to be applied is $2U_N + 2 \text{ kV}$ or 3 kV , whichever is higher, for a duration of 1 min .	Test voltage: 3.05 kV
		Units are intended to be connected directly to the aerial power line; the test shall be performed with a voltage of 6 kV.	N/A (Not intended to be connected directly to the aerial power line as declared by manufacturer)
	9	During the test, neither puncture nor flashover shall occur.	No puncture or flashover occurred
20		If the capacitor container is of insulating material, the test voltage shall be applied between the terminals and a metal foil wrapped closely round the surface of the container.	N/A (Metal body)
		The test shall be made under dry conditions for indoor units, and with artificial rain (See IEC 60060-1) for units to be used outdoors.	Satisfactory (Tested in Dry conditions)



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PART C-TEST RESULT

ULR-TC510019000000161F TEST REPORT NO.: HPLI/Test/1901095102(Part A) IS 13340 (Part 1):2012

Sl.	TESTS WITH CLAUSE	SPECIFIED REQUIREMENTS	RESULTS	
No	REFERENCE			
3.	Thermal stability test	The test capacitor unit subjected to the test shall		
	(Cl.13 of IS 13340 (Part 1):	be placed between two dummy units submitted		
	2012)	by manufacturer which shall be energized at the	2	
	2.3	same voltage as the test capacitor.		
	7	After all parts of capacitor have attained		=
		temperature of the ambient air, the capacitor		
-	e 28	shall subjected for 48h to an a.c. voltage of		
		sinusoidal form.		
		The magnitude of the voltage of the test shall be		
		adjusted to give a calculated output of at least		
		1.44 times its rated output.		
		During the last six hours, the temperature of the		
		container near the top shall be measured at least		
		four times. The temperature rise shall not be		
5		increase by more than 1°C.		8
		At the end of the stability test, the difference		
		between the measured temperature of the		
		container and the ambient air temperature shall	= 25	
	@ AMALI =	be recorded.	6 2	
	111 ===	Before and after the test the Capacitance shall	See Remark 1	1
		be measured within the standard temperature		
		range for testing before and after the thermal		
		stability test. These two measurements shall		
		be corrected to the same dielectric		
		temperature. No change of capacitance greater		1
		than 2% shall be apparent from these		
		measurements.		-
-		Between terminal 1&2		
	A	Between terminal 2&3		
		Between terminal 3&1		
		A measurement of the tangent of the loss angle	es t _e	
		(tan δ) shall be made before and after the	#1	
		thermal stability test, at a temperature of		
	1 N 2	approximately 20 °C.		
		(Change in Loss angle: Max. 2x10 ⁻⁴)		
		Between terminal 1&2		
		Between terminal 2&3		
		Between terminal 3&1		

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Page No. 4 of 8





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PART C-TEST RESULT

ULR-TC510019000000161F <u>TEST REPORT NO.:</u> HPLI/Test/1901095102(Part A) IS 13340 (Part 1):2012

Sl.	TESTS WITH CLAUSE	SPECIFIED REQUIREMENTS		RESULT	Part 1):201 S
No 4.	REFERENCE	The connection leaves (4cm S) 1, 111			
4.	Measurement of the tangent of the loss angle ($\tan \delta$) of the capacitor at elevated temperature (Cl.14 of IS 13340 (Part 1): 2012)	The capacitor losses ($\tan \delta$) shall be measured at the end of the thermal stability test. The measuring voltage shall be that of the thermal stability test. The value of $\tan \delta$, measured in accordance with 14.1, shall not exceed the value declared by manufacturer.	See Remark 1		x 1
		Between terminal 1&2 Between terminal 2&3			
		Between terminal 3&1	1		
5.	Lightning impulse voltage test between terminals and container (Cl.15 of IS 13340 (Part 1): 2012)	The impulse test shall be performed with a wave of 1.2/50 μ s to 5/50 μ s having a peak value of 8 kV if the rated voltage of the capacitor is $U_N \leq 690$ V or having a peak value of 12 kV if $U_N > 690$ V. No. of impulses:3 Positive polarity followed by 3 Negative polarity between the terminals joined together and container.	Г)	Satisfactor ested at 8 l	
		Units indented to be connected directly to the aerial power line, test shall be performed at voltage having peak value of 15kV for capacitors rated voltage $U_N \le 690$ V or having a peak value of 25 kV if $U_N > 690$ V.	directly to	N/A nded to be the aerial p d by manu	ower line as
6.	Discharge test (Cl.16 of IS 13340 (Part 1): 2012)	The capacitor was charged by means of dc and then discharge through a gap situated as close as possible to the capacitor. Test subjected to five such discharges within 10 Min.	(i.e.1050V) and two o	between the	to five such
5		Voltage test between terminals within 5 minute after discharge test. During the test no permanent breakdown or flashover shall occur. Between terminal 1&2 (3 open) Between terminal 2&3 (1 open)	No perm	voltage: 1.	13 kV kdown or
		Between terminal 2&3 (1 open) Between terminal 3&1 (2 open)	Has	hover occu	rred
		The capacitance shall be measured before the discharge test and after the voltage test. The measurements shall not differ by an amount corresponding either to breakdown of an element, or to blowing of an internal fuse, or by more than 2 %.	Before Discharge Test	After Voltage Test	difference
		Between terminal 1&2 (3 open)	308 μF	306 μF	-0.65%
		Between terminal 2&3 (1 open)	306 μF	308 μF	0.65%
	200	Between terminal 3&1 (2 open)	307 μF	308 μF	0.33%

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Page No. 5 of 8





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PART C-TEST RESULT

ULR-TC510019000000161F TEST REPORT NO.: HPLI/Test/1901095102(Part A) IS 13340 (Part 1):2012

			IS 13340 (Part 1):2012
SI. No	TESTS WITH CLAUSE REFERENCE	SPECIFIED REQUIREMENTS	RESULTS
7.	Ageing Test	The capacitor unit is mounted as specified in	
	(Cl.17 of IS 13340 (Part 1) &	enclosure in which heated air is circulated with	
	(Part 2): 2012)	an air velocity such that the temperature	
	(1 art 2). 2012)	variation at any point of enclosure do not	*
		exceed 2 °C . The capacitor shall be energized at	
	-	a voltage equal to 1.25 U _N for 750 hours. For	*
	~	Ageing test, case temperature of the capacitor	
		shall be maintained which is the highest mean	
		temperature in 24 hours (as per Table 1 of IS	
		13340 (Part 1):2012) plus the difference	
		between the capacitor case temperature and the	
		cooling air temperature recorded at the end of	
	7	thermal stability test.	
	-	The capacitor shall then be subjected to 1000	
		discharge cycles consisting of charging the	
		capacitor to a dc voltage of $2U_N$ between	
		terminal 1&3 (terminal 2 left open) for 30s	**
		minimum charge-discharge cycle as specified.	See Remark 1
		The Ageing test will repeated after 1000 charge	See Remark 1
	9 2 3 0	and discharge cycles at 1.25 U_N for 750 hours	
		During the test no permanent breakdown,	
		interruption or flashover shall occur.	
	^	Change in Capacitance before and after ageing	
	12	test.	
	7		
		Between terminal 1&2 (Limit: 5% Max.)	
		Between terminal 2&3 (Limit: 5% Max.)	
		Between terminal 3&1 (Limit: 5% Max.)	
		Overall Phase (Limit: 3% Max.)	
		On one phase, (Limit: 5% Max.)	
		The Voltage test has been carried out between	
		terminals and container as prescribed in 10.1 of	
		IS 13340 (Part 1):2012.	
		The Sealing test has been carried out as	
		prescribed in Cl. 12 of IS 13340 (Part 1):2012.	
8.	Self-healing Test	The capacitor or element shall be subjected to	
	(Cl.18 of IS 13340 (Part 1) &	an ac voltage of 2.15U _N for 10 seconds.	
	(Part 2): 2012)	If fewer than five breakdowns occurred during	Test voltage: 1.13kV
		this time the voltage shall be increased slowly	rest voltage . 1.13kv
		until five breakdowns have occurred since the	No. of breakdowns occur: >5
8		beginning of the test or until the voltage has	140. 01 DICAKOOWIS OCCUT; >5
		reached 3.5 times the rated voltage.	
		The capacitance was then measured at rated	
		voltage 525Volts ac, Frequency: 50Hz	

Page No. 6 of 8

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PART C-TEST RESULT

SI TESTS WITH CLAUSE

ULR-TC510019000000161F <u>TEST REPORT NO.:</u> HPLI/Test/1901095102(Part A)

	IS 13340 (Part 1):2012
SPECIFIED REQUIREMENTS	RESULTS

Sl. No	TESTS WITH CLAUSE REFERENCE	SPECIFIED REQUIREMENTS	25	RESULT	rs
1,0	TIGIT BY BY TO BY	Change in Capacitance before and after the	Before	After	Change in
72		Self- healing test.	Test	Test	Capacitance
		Between terminal 1&2	306 μF	307 μF	0.33%
		Between terminal 2&3	307 μF	309 μF	0.65%
		Between terminal 3&1	309 μF	308 μF	-0.32%
9.	Destruction Test (CI.19 of IS 13340 (Part 1) & (Part 2): 2012)	The capacitor sample was mounted in a circulating air oven maintained at a temperature of 55°C. After, all the parts of the capacitor attained the test temperature; the destruction test was performed between terminals 3 and 1 & 2 (joined together). a) A.C. Voltage 1.3U _N b) D.C. Voltage 10 U _N At the conclusion of the test, following conditions are met. a) Escaping liquid material may wet the outer surface of the capacitor but shall not fall in drops. b) Container may deform & damage but not broken. c) Flame or fiery shall not be emitted from opening d) The results of dielectric test between terminal and container with 1500V for 10s shall be satisfactory	-	See Remark 1	
Over	loads				
10.	Maximum permissible Voltage (Cl.20 of IS 13340 (Part 1): 2012)	Long Duration voltage	3 of cl. 20 Part 2:		
11.	Maximum permissible current (Cl.21 of IS 13340 (Part 1): 2012)	Maximum permissible current	Max curr 13340 Pa	ent 1.3 time art 1 & Part ed by manu	es as per IS 2:2012 as
Marl					3.5
12.	Markings of the unit (Cl.26 of IS 13340 (Part 2): 2012)	The following information shall be marked indelibly, either directly or by means of a plate, on each capacitor unit:	See below		
		a) Manufacturer		POWER SY SOLUTION	
,	ar e	b) Identification number and manufacturing year (The year may be a part of the identification number or be in code form.) c) Rated output Q _N in kilovars (kvar).		Marked as "SAE-1819 Mfr.: JAN	1209" &
	- A	d) Rated output Q _N in kilovars (kvar).		50 Kvar 525 V	
		e) Rated frequency f_N in hertz (Hz).			
		c) Rated frequency IN III fiertz (112).		50 Hz	

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PART C-TEST RESULT

ULR-TC510019000000161F TEST REPORT NO.: HPLI/Test/1901095102(Part A)

IS13340 (Part 1):2012

			1S13340 (Part 1):20
SI.	TESTS WITH CLAUSE	SPECIFIED REQUIREMENTS	RESULTS
No	REFERENCE		
	2	f) Temperature category	55°C
		g) Discharge device, if internal, shall be indicated by wording or by the symbol —— or	Marked as
	e e	by the rated resistance in kilohms ($k\Omega$) or megohms ($M\Omega$).	" — "
		h) Reference of self-healing design: "SH" or or "self-healing".	SH
		i) Connection symbol (All capacitors, except single-phase units having one capacitance only, shall have their connection indicated. For standardized connection symbols, see 26.2).	Marked as "D"
		j)Internal fuses, if included, shall be indicated	N/A
		by wording or by the symbol	(Not used)
		k) Indication for the overpressure or thermal	N/A
		disconnector, if such disconnector is fitted.	(Not fitted)
		1) Insulation level Ui in kilovolts (kV). (Only for units having all terminals insulated from the container).	3 KV
		m) Reference to IEC 60831 (plus year of issue of the edition).	Marked as "IS 13340 (Part - 1) - 2012 / IEC60831-1"
		A warning notice should be included as follows: "WARNING: WAIT 5 MINUTES AFTER ISOLATING SUPPLY BEFORE HANDLING	Warning Marked as "Wait 5 minutes After Isolating Supply Before Handling"
	Standardized connection symbols	The type of connection shall be indicated either by letters or by the following symbols:	See below
	(Cl.26.2 of IS 13340 (Part 2):	D or $\Delta = Delta$	Marked as "D"
	2012)	Y or = star	N/A
		YN or = star, neutral brought out	N/A
		III or = three sections without interconnection	N/A

PART D:-

Remarks: 1.

- 1. Test report issued excluding Thermal stability test, Measurement of the tangent of the loss angle ($\tan \delta$) of the capacitor at elevated temperature, Ageing Test and Destruction Test as per the customer's request. Test report for Thermal stability test, Measurement of the tangent of the loss angle ($\tan \delta$) of the capacitor at elevated temperature, Ageing Test and Destruction Test will be issued separately after completion of the test.
- 2. The observations given in part A of the cover page of the test report are taken from the marking on samples and specification provided with the sample.

3. N/A=Not Applicable

***** END OF THE TEST REPORT *****

Checked by Page No. 8 of 8 A shutosh Pathak (Chief Technical Manager)

For HI PHYSIX LABORATORY INDIA

Approved by