

STANDARD NO.IEC NO: 60931-1

P/I NO. : IR-20210523-2

test date: 14/08/2021-20/08/2021 DTD:23.05.2021

# PRODUCT NAME: 12.5 kVAr, 440V, 50 HZ, 3PHASE, APP OIL FILLED CAPACITOR WITH TERMINAL COVER . TEST CONDITIONS: AS PER IEC-60931-1

Sr. No.	REQUIREMENT /TEST	SPECIFICATIONS	RESULT	REMARK
1	kVAr Rating	12.5 kVAr on an average	12.60 kVAr	PASS
2	Voltage Rating	440 V	440 Volts	PASS
3	Basic µfd Value (in µfd )	102.76 μfd on an average	103.66 µfd	PASS
4	Sr. No. of the Capacitor	SJG-1836 to 1860	SJG-1836 to 1860	PASS
5	Capacitor Type	АРР	АРР	PASS
6	Frequency	50 Hz or 60Hz	50 Hz.	PASS
7.1	Capacitance Measurement and Output Calculation before HV	-5% to +15% of basic μF 103.66 μfd for units and banks upto +0.80% 100 kVAr		PASS
7.2	Capacitance Measurement and Output Calculation after HV	-5% to +15% of basic μF for units and banks upto 100 kVAr	103.66 μfd +0.80%	PASS
8	Measurement of the tangent of the loss angle (tan $\delta$ ) of the capacitor	Shall not exceed value declared by manufacture max. value 0.5W/kVAr	0. 190 W/kVAr	PASS
9	Voltage tests between Terminals (High Voltage test)	4.3 x Rated Voltage for 10 sec	Withstood	PASS
10	Voltage tests between terminals and container	3 KV AC for 10 Sec	Withstood	PASS
11	Test of internal discharge device	In 3 min reduce to 75 V or less	Withstood	PASS
12	Sealing Test (Leakage Test)	75°C for 2 Hrs	No leakage of Impregnant.	PASS







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13	Guide for Installation and Operation of L.T. Power Capacitors:	The installation manual attached separately	Pass
	General Installation Special Service conditions Switching and protective devices and connections		
	Choice of rated Voltage		
	Operating temperature		
	High Ambient air temperature		
	Evaluation of losses		
	Over voltages		
	Overload currents		
	Capacitors connected to system with Audio frequency remote control EMC		
	Immunity		



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#### TYPE TEST

Capacitor specification: 50 kVAr, 440 V, 3 Phase, 50 Hz, APP (Film + Foil) Type capacitor.

Sr. No : SST-0001/18 SST-0002/18 SST-0003/18	INS Level : 3/15 kV	Temp Category : -5 /+55°C	kVAr :50	Voltage : 440 Volts
Capacitance: 411µF	I <sub>N</sub> : 65.61Amps	Discharge Device : Externally Fitted	Freq: 50 Hz	Phase : 3
Connection: Delta Connected	Impregnant : NPCB	Year : 2018	Fuse : Internal	Standard : IEC : 60931 (Part 1) 1996.

Sr. No	Tost conducted	Constituent of the test of nor the standard	Doquiromont oc por	Test requit
Sr. NO	Test conducted	Specifications of the test as per the standard	Requirement as per	Test result
	as per the IEC		the specification	
1	Thermal	The Magnitude of the voltage throughout the	No change in	
	Stability test as	last 24 Hrs of the test shall be adjusted to give a	capacitance greater	The change
	per Cl. No 13.	output using the measured capacitance, of at	than 2% shall be	in
		least 1.44 times its rated output.	apparent from the	capacitance
		Throughout the last 6 Hrs of the test , the temp	readings.	is less than
		rise shall not increase by more than 1°C.		2% and
		At the end of the thermal stability test the	The value of the	change in
		difference between the measured temperature	second measurement	
		of the container and ambient air shall be	of the Tangent of loss	the Tan $\delta$ is
		recorded. Before and after the test the	angle shall be not	less than 2 x
		capacitance shall be measured within the	greater than that of	10 <sup>-4</sup> .
		standard temperature range for testing, and	the first by more than	
		these two measurements shall be corrected to	2 x 10 <sup>-4</sup> .	Hence
		the same dielectric temperature.		passed
		A measurement of Tangent of dielectric loss		
		angle shall be made before and after the		
		Thermal Stability test, at a temp of		
		approximately 20°C.		
2	Measurement	The capacitor losses (tan $\delta$ ) shall be measured at	The value of the tan $\boldsymbol{\delta}$	
	of the Tangent	the end of the thermal stability test. The	, measured in	The Tan $\delta$
	of the loss	measuring voltage shall be that of the thermal	accordance with Cl.	value is
	angle (tan $\delta$ ) of	stability test.	No 14.1 of IEC shall	lesser than
	the capacitor at		not exceed the value	the agreed
	elevated		declared by the	value. Hence
	temperature		manufacturer for the	the test is
	Cl. No. 14		temp and voltage of	passed.
			the test, or the value	a.M.
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			agreed between the manufacturer and the purchaser.	
3	Voltage test between terminals and containers, as per the Cl. No. 10.2	Units having all the terminals insulated from the container shall be subjected a test according to 10.1 / 10.2 for a duration of 1 min with a voltage of 3 kV, if the rated voltage of the capacitor is UN ≤ 660 V, or with a voltage of 6 kV if Un >660 V.	During the test Neither the puncture nor the Flash over shall occur	Neither Puncture Nor Flashover occurred. Hence the test passed
4	Lightning Impulse Voltage test between terminal and container	Only units having all the terminals insulated from the container and intended for exposed installations shall be subjected to this test. Unless otherwise agreed between manufacturer and purchaser, the impulse test shall be performed with a wave of 1.2 / 50 $\mu$ s to 5 / 50 $\mu$ s, having a peak value of 15 kV, if the rated voltage of the capacitor is UN <660 V, or having peak value of 25 kV, if UN > 660 V. Three Impulses of positive polarity followed by three impulses of negative polarity shall be applied between terminals joined together and the container.	During the test Neither the puncture nor the Flash over shall occur	No flash over or puncture has occurred during the test . Hence the test passed
		The absence of failure during this test , shall be verified by a cathode ray oscillograph, which is used to record the voltage and check the wave shape.		
5	Discharge test Cl. No 16	The unit shall be charged by means of a DC Voltage and discharged through a gap situated as close as possible to the capacitor. It shall be subjected to five such discharges	The measurements shall not differ by an amount corresponding either to Breakdown of an	No Breakdown of an element, or blowing of an
		within 10 min. The test voltage shall be be equal to 2 UN.	element, or to blowing of an internal fuse, or by more than 2%.	internal fuse or the change in
		Within 5 Mins after this test, the unit shall be subjected to a voltage test between terminals. The capacitance shall be measured, before and after the voltage test.		capacitance is less than 2%. Hence the test passed.
6	Ageing Test as per Cl. No 17 of IEC 60931 -2.	During the test No permanent break down, interruption or flash over shall occur.	During the test No permanent break	No permanent breatylow





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		At the end of the test capacitor shall cool down freely to the ambient temperature, and the capacitance shall then be measured, under the same conditions, as before the test. The maximum permitted variation of capacitance compared to the values measured before the test shall be 3% averaged over all the phases and 5% on one phase. Voltage test between terminals and container shall be carried out. The sealing test shall be repeated.	down interruption or flash over shall occur. The maximum permitted variation of capacitance compared to the values measured before the test shall be 3% averaged over all the phases and 5% on one phase.	or interruption took place. Change in capacitance is within the permitted limits. No leakage of fluid observed. Hence the test is passed.
7	Disconnecting test on internal fuses as per Clause 5.3 of IEC 60931-3:	<ul> <li>Before opening, no significant deformation of the container shall be apparent.</li> <li>After opening the container, a check shall be made to ensure that:</li> <li>a) no significant deformation of sound fuses is apparent;</li> <li>b) No more than one additional fuse (or one- tenth of fused elements directly in parallel) has been damaged.</li> </ul>	No significant deformation, No damage of additional fuses .	Capacitor withstood all conditions. Hence passed the test.
8	Maximum permissible voltage	Capacitor units shall be suitable for operation at voltage levels according to table 3 of IEC 60931- 1.		Confirmed and passed
9	Maximum permissible current	Capacitor units shall be suitable for continuous operation at an r.m.s. line current of 1.3 times the current that occurs at rated sinusoidal voltage and rated frequency, excluding transients. Taking into account the capacitance tolerances of $1.15 \text{ C}_{\text{N}}$ , the maximum current can reach $1.5 \text{ I}_{\text{N}}$ .		Confirmed and passed
10	Discharge Device	Each capacitor unit and/or bank shall be provided with a means for discharging each unit in 3 min to 75 V or less, from an initial peak voltage of fi times rated voltage UN.	Voltage measured after 3 mins found to be less than 75 V.	Provided externally. passed



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11	Container	To enable the potential of the metal container	
	connections	of the capacitor to be fixed, and to be able to	Provided.
		carry the fault current in the event of a	
		breakdown to the container, the metallic	
		container shall be provided with connection	
		capable of carrying the fault current.	
	Protection of	When capacitors are impregnated with	The liquid is
12	the	products that shall not be dispersed into the	environment
	environment	environment, the necessary precautions shall	friendly.
		be taken.	

#### **RATING PLATE DETAILS**

MANUFACTURER	M/s.SHREEM ELECTRIC LIMITED		
IDENTIFICATION			
NUMBER AND			
MANUFACTURING YEAR	SJG-1836/21 to 1860/21		
RATED OUTPUT QN IN	12.5kVAr		
kVAr	12.50071		
RATED VOLTAGE $U_N$ IN	440 Volt		
VOLTS	440 Volt		
RATED FREQUENCY $f_N$ IN	50 Hz		
Hz	30112		
Basic µfd Value (in µfd	102.76 μfd		
)U <sub>N</sub>	102.70 μια		
TEMPERATURE			
CATEGORY	-40/D		
DISCHARGE DEVICE	Externally Fitted		
CONNECTION SYMBOL	Delta ( $\Delta$ )		
PHASE	3 Phase		
INTERNAL FUSES	NO		
IMPREGNANT	NPCB		
WEIGHT	9.0Kg APPROX		
INSULATION LEVEL U <sub>i</sub> IN			
kV	3/15 kV		
REFERENCE TO IEC 60931	IEC 60931-1		







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<LABEL>

Shreem			IEC 60931-1
POWER CAPACITOR			CM/L : 7385384
SR.NO:- 12.5 - SJG-18	342 / 21	Fuse Pr	otection - External
I <sub>N</sub> - 16.40 Amp.		FN	- 50 Hz
U <sub>N</sub> - 440 Volt	Phase	e-3Ø	CONN 🛆
Q <sub>N</sub> - 12.5 kV/	AR	B.I.L.	- 3 / 15 kV
Temp. cat40/D	Discharg	e Device	Externally Fitted
Ref. Standard : IEC 60	0931 (Pa	art-1) Wt.	- 9.00 kgs (Appx.
Dielectric : ALL P	P	Impregr	nated : N.P.C.B.
MFD.BY : SHREEM E	ECTO		OL HADUR (INDIA

**CONCLUSION:** Place and date of inspection at Shreem Electric limited located in Kolhapur, India on 14.08.2021 and the sample test performed by manufacturer from 14.08.2021 to 20/08/2021. Sample test witnessed by our SAI inspector in laboratory of the manufacturer and concluded that the goods are in conformity with standard No.: **IEC 60931-1.** 

Furthermore, we confirm that the test report is acceptable and the manufacturer's laboratory found to be as qualified.

Manufacturer's Representative

S.A.I. Representative



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