

## **TEST REPORT**

### REPORT NO. IN 42804 VOC STANDARD NO: EN 60831-1 TEST DATE: 14/08/2021 -20/08/2021P/I NO. : IR-20210523-2 dtd:23.05.2021

### PRODUCT: 40 KVAR, 440V, 3PH, 50HZ, GAS FILLED MPP TYPE CAPACITOR UNITS.

Sr. No.	REQUIREMENT /TEST	SPECIFICATIONS	RESULT	REMARK
1.	K∨AR Rating	40 K∀AR	40 K∀AR	PASS
2.	Voltage Rating	440 V	440 V	PASS
3.	Basic Mfd Value (in Mfd)	<b>32</b> 9µfd	<b>32</b> 9 µfd	PASS
4.	Sr. No. of the Capacitor	A883700	A883700	PASS
5.	Capacitor Type	GAS FILLED	GAS FILLED	PASS
6.	Frequency	50 Hz or 60Hz	50 HZ	PASS
7.1	Capacitance Measurement and Output Calculation before $HV$	-5% to +15% for units and banks upto 100 KVAR	<b>334</b> µfd	PASS
7.2	Capacitance Measurement and Output Calculation after ${\rm HV}$	0% to 10% for units and banks above 100 KVAR	<b>334</b> µfd	PASS
8	Measurement of the tangent of the loss angle (tan $\delta$ ) of the capacitor	S hall not exceed value declared by manufacture	0.49Watt/Kvar	PASS
9	Voltage tests between Terminals (High Voltage test)	2.15 x Rated Voltage for 2 sec	Withstood	PASS
10	Voltage tests between terminals and container	3 K V AC for 10 Sec	Withstood	PASS
11	Test of internal discharge device	In 3 min reduces to 75 $\lor$ or less	32 sec	PASS
12	Sealing Test (Leakage Test)	75°C for 2 Hrs	Not applicable	-
13	Guide for Installation and Operationof L.T. Power CapacitorsGeneralChoice of rated VoltageOperating temperatureInstallationHigh Ambient air temperatureE valuation of lossesS pecial S ervice conditionsOver voltagesOverload currentsS witching and protective devices andconnectionsC apacitors connected to system withAudio frequency remote control <u>E MC</u> Immunity		The installation manual attached	PASS



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**RATING PLATE DETAILS** 

MANUFACTURER	M/s.Shreem Electric Ltd
IDENTIFICATION NUMBER AND MANUFACTURING YEAR	A883700 08-2021
RATED OUTPUT Q <sub>N</sub> IN KVAR	40 Kvar
RATED VOLTAGE U <sub>N</sub> IN VOLTS	440 Volt
RATED FREQUENCY f <sub>N</sub> IN Hz	50 HZ
TEMPERATURE CATEGORY	-40/D
DISCHARGE DEVICE	Ext.Fitted
REFERENCE OF SELF HEALING DESIGN	MPP (SH)
CONNECTION SYMBOL	Delta ( $\Delta$ )
INTERNAL FUSES	No
INDICATION OF OVERPRESSURE OR THERMAL DISCONNECTOR	Provided Internally
INSULATION LEVEL Ui IN kV	3 Kv
REFERENCE TO IEC 60831	IEC 60831-1



<u>CONCLUSION</u>: 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.: EN 60831-1

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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