

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

| Sr. No. | REQUIREMENT /TEST | SPECIFICATIONS | RESULT | REMARK |
|------------|--|--|-------------------------------------|--------|
| 1. | K∨AR Rating | 15 K∨AR | 15 KVAR | PASS |
| 2. | Voltage Rating | 440 V | 440 V | PASS |
| 3. | Basic Mfd Value (in Mfd) | 123.37 µfd | 123.37 µfd | PASS |
| 4. | Sr. No. of the Capacitor | A883050 | A883050 | PASS |
| 5. | Capacitor Type | GAS FILLED | GAS FILLED | PASS |
| 6. | Frequency | 50 Hz or 60Hz | 50 HZ | PASS |
| 7.1 | Capacitance Measurement and Output | -5% to +15% for units and | 124. 9µfd | PASS |
| 7.2 | Calculation before HV Capacitance Measurement and Output Calculation after HV | banks upto 100 K∨AR 0% to 10% for units and banks above 100 K∨AR | 124. 9 µfd | PASS |
| 8 | Measurement of the tangent of the loss angle (tan δ) of the capacitor | S hall not exceed value declared by manufacture | 0.47Watt/Kvar | PASS |
| 9 | Voltage tests between Terminals (High Voltage test) | 2.15 × Rated Voltage for 2 sec | Withstood | PASS |
| 10 | Voltage tests between terminals and container | 3 K∨AC for 10 Sec | Withstood | PASS |
| 11 | Test of internal discharge device | In 3 min reduces to 75 \lor or less | 28 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 controlE MCImmunity | | The installation manual attached | Pass |



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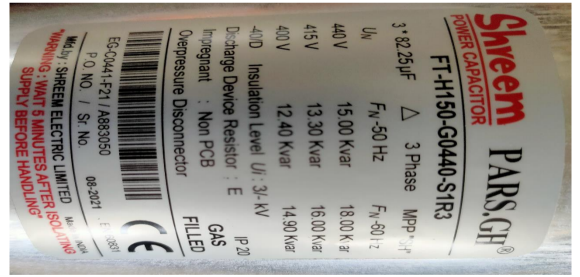
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RATING PLATE DETAILS

| MANUFACTURER | M/s.Shreem Electric Ltd |
|--|-------------------------|
| IDENTIFICATION NUMBER AND MANUFACTURING YEAR | A883050 08-2021 |
| RATED OUTPUT Q _N IN KVAR | 15 Kvar |
| RATED VOLTAGE U _N IN VOLTS | 440 Volt |
| RATED FREQUENCY f _N IN Hz | 50 HZ |
| TEMPERATURE CATEGORY | -40/D |
| DISCHARGE DEVICE | Ext.Fitted |
| REFERENCE OF SELF HEALING DESIGN | MPP (SH) |
| CONNECTION SYMBOL | Delta (Δ) |
| 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

Shreen Electric Lta Jaysingpur - 416 144, Dist. : Kolhapur, Maharashtra, (INDIA) S.A.I. Representative



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