INDENT NO: 636220010

TECHNICAL SPECIFICATIONS OF SINGLE CHANNEL MICRO OHMMETER

(COMPLIANCE SHEET)

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|------------|---|-----------------------------|
| SI. No. | Description | Remarks / Vendor to Specify |
| 1 | The test set should be fully automatic for finding out the winding resistance of three phase & single phase Transformers up to 400 KV, 315 MVA rating & Rectifier transformer of 100 KA current rating. Instrument should be suitable to provide stable resistance value of high inductive winding quickly. | |
| 2 | The test set should be able to give direct readings of the resistance of test object automatically. | |
| 3 | No of channelSingle | |
| 4 | Measurement Principle—Four Wire Kelvin Bridge | |
| 5 | Display of Resistance Value | |
| 6 | Display of timer time for Heat run test resistance measurement | |
| 7 | The test current should be automatic up to the preset value, which shall be determined by the resistance value or measurement range selected under test | |
| 8 | The test voltage to be applied on the object under test should be independent of the supply frequency to avoid any variation in the frequency during the testing. | |
| 9 | The accuracy, reliability, steadiness and the repeatability of the readings should not be affected with the test voltages. | |
| 10 | Input power supply 230 V +/- 10% , 50 Hz Single phase | |
| 11 | Test Current Auto range 10 Amp & Continuous | |
| 12 | Display Red LED & Display resistance value with appropriate unit | |
| 13 | Operator control Key pad/ Menu driven for setup, data input, result storage | |
| 14 | Environmental conditions: Operating Temperature: 0 °C to 50 °C, Humidity: 0-90% non condensing, Storage Temperature: 0 °C to 50 °C, Ambient Temperature: 0 °C to 50 °C | |
| Prote | ection: Instrument should be protected against following | |
| 15 | Discharge the specimen safely when test is completed, if lead accidentally disconnects or if power is lost | |
| 16 | Monitoring circuit for contact operation of on load tap changer for proper make before break sequence/High speed current interrupt detector. If open circuit exist instrument should shut down immediately without any hazard/damage to instrument or operating personal. | |
| 17 | Both visual & audio Hazard warning should be provided for following Test in progress Test specimen is discharging Test specimen is fully discharged ready for connection changing | |
| The i | ranges of the test set for different parameters should be at least as per the | e points mentioned |
| 18 | Resistance Range : (1-10-100) m Ω to (1-10-100) Ω Resolution : 4 digit | |
| | Accuracy : (\pm)0.1 % rdg for range 10 m Ω to 100 Ω or better : (\pm)0.2 % rdg for range 1 m Ω or better | |

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| 19 | Current Range: 0-10 Ampere | • | | |
|--|---|------|--|--|
| | Auto Range & Continuous | | | |
| 20 | Stability: Reading should be stable & in steady state variation in measured | | | |
| | value shouldn't be more than +/-0.1% of mean value | | | |
| 21 | Time for resistance measurement for 200 MVA transformer less than 90 sec | | | |
| 22 | The instrument should have detachable test leads for avoiding damage to | | | |
| | the cables as well as to the instrument. | | | |
| 23 | The test set should have safety monitoring system to ensure perfect | | | |
| | grounding of test system while test is under progress and the accessories | | | |
| 24 | required for the same are also to be supplied along with the instrument. | | | |
| 24 | The test kit shall meet all the relevant safety specifications | | | |
| ine | Test equipment shall be offered complete with the items mentioned below | v: | | |
| 25 | Main Equipment | | | |
| 26 | Window based PC software for report generation | | | |
| | Report format resistance against tap position in tabular form with all | | | |
| | transformer details & temperature conversion from measuring temperature to standard temperature | | | |
| 27 | Power supply cord | | | |
| 28 | Cable Set for resistance measurement | | | |
| 20 | 15 meter potential lead with proper termination :1 pair | 16 | | |
| | 15 meter current lead with proper termination :1 pair | at N | | |
| | 10 meter Safety ground lead with clamp | | | |
| 29 | Two sets of operating and maintenance manuals in English language | | | |
| 30 | Three sets of calibration reports with following data | _ | | |
| | Calibration date, periodicity, calibration validity duration & next calibration | | | |
| 5 | due date | | | |
| | At least 20 sample calibration results of which minimum 2 results at each | | | |
| × | resistance range | | | |
| | Traceability details of standard used for calibration | | | |
| | All documents should be endorsed by authorized signature | | | |
| 31 | Performance & Warranty Certificate | | | |
| | Warranty 2 years after commissioning at our works | | | |
| 32 | Transport/storage case/bag for cables | | | |
| 33 | Different type of accessories needed to connect the leads to equipment | | | |
| 0.4 | under testing. | | | |
| 34 | Commissioning of the instrument to be done at our work by supplier's | | | |
| 25 | representative free of charge | | | |
| 35 | Price of one set of spare cable sets to be quoted separately | | | |
| 36 37 | One set of spare cable sets to be included in scope of supply | | | |
| 3/ | Supplier should provide any other attachment/accessories required for | | | |
| 38 | smooth functioning of the instrument | | | |
| 5 The months and more and bla | | | | |
| Note: Supplier should submit his technical compliance/comments against each of the above | | | | |

points in above format. Technical bid without complete technical compliance sheet will not be

Prepared By 70.12.2012

considered for technical evaluation.

Checked & approved by