

and equally spaced. The probes are mounted in a teflon bush, which ensure a good electrical insulation between the probes. A teflon spacer near the tips is also provided to keep the probes at equal distance. The probe arrangement is mounted in a suitable stand, which also hold the sample plate. To ensure the correct measurement of sample temperature, the RTD is enbeded in the sample plate just below the sample. This stand also serves as the lid of temperature controlled oven. Proper leads are provided for the current and voltage measurement.

## 2. SAMPLE

Germanium crystal in the form of a chip.

3. OVEN

This is high quality temperature controlled oven suitable for Four Probe Set-up. The oven has been designed for fast heating and cooling rates, which enhances the effectiveness of the controller.

4. FOUR PROBE SET-UP, DFP-03

The set-up consists of three units housed in the same cabinet.

(i) Oven Controller

Platinum RTD (A class) has been used for sensing the temperature. A wheatstone bridge and an instrumentation amplifier are used for signal conditioning. Feedback circuit ensures offset and linearity trimming and a fast accurate control of the oven temperature.

Specifications of the Oven **Temperature Range** Ambient to 473K Resolution 1K Stability ±0.5K Measurement Accuracy ±1K (typical) Oven Specially designed for Four Probe Set-Up Sensor RTD (A class) Display 3½ digit, 7 segment LED with autopolarity and decimal indication Power 150W (i) Multirange Digital Voltmeter In this unit, intersil 3<sup>1</sup>/<sub>2</sub> digit single chip A/D Converter ICL 7107 has been used. It has accuracy, auto zero to less than 10 V, zero drift-less than 1 V/C, input bias current of 10 pA and roll over error of less than one count. Since the use of internal reference causes the degradation in performance due to internal heating, an external reference has been used. Specifications Range X1 (0-200mV) & X10 (0-2V) Resolution 100V at X 1 range Accuracy 0.1% of reading 1 digit

Display

3<sup>1</sup>/<sub>2</sub> digit, 7 segment LED with autopolarity and decimal indication **Overload Indicator** Sign of 1 on the left & blanking of other digits. (ii) Constant Current Generator It is an IC regulated current generator to provide a constant current to the outer probes irrespective of the changing resistance of the sample due to change in temperatures. The basic scheme is to use the feedback principle to limit the load current of the supply to preset maximum value. Variations in the current are achieved by a potentiometer included for that purpose. The supply is a highly regulated and practically ripple free d.c. source. The current is measured by the digital panel meter. Specification **Open Circuit Voltage** 18 V Current range 0 - 20 mA Resolution 10 A Accuracy 0.25% of the reading 1 digit Load regulation 0.05% for 0 to full load Line Regulation 0.05% for 10% changes

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