King Jahd University of Petroleum and Minerals

University Diploma Program
Electronic Equipment Maintenance
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EET-027, Experiment # 7

Strain Gauge Measurement using Strain Indicator

Objectives:

Find strain of the strain gauge using Strain Indicator.

Apparatus:

Strain gauge
Different Weights 1 kg, 2k, 5 kg.
Strain Indicator

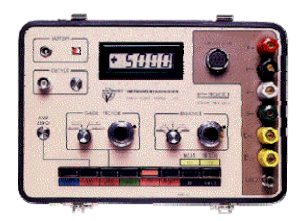
Theory:

The strain gauge is a transducer employing electrical resistance variation to sense the strain produced by a force or weight. It is a very versatile detector for measuring weight, pressure, mechanical force, or displacement.

The Model P-3500 Strain Indicator is a portable, battery-powered instrument with unique features for use in stress analysis testing, and for use with strain gage based transducers. In use, the operator follows a logical sequence of setup steps by activating color-coded push-button controls to prepare the instrument for making accurate and reliable measurements. The P-3500 also incorporates a highly stable DC amplifier, precisely regulated bridge excitation supply, and precisely settable gage factor controls.

Static measurements are displayed directly on the indicator's readout with 1 micro-strain resolution. The instrument will accept full-, half-, or quarter-bridge strain gage inputs, and all required bridge completion components for 120, 350 and 1000 ohm gages are built in.

Gage factor is precisely settable (to a resolution of 0.001) by a front-panel 10-turn potentiometer, and is displayed on the digital readout when the gage factor push button is depressed.



Strain Indicator P-3500 Front Panel

Procedure:

The P-3500 is designed for ease of operation, the push-button switches and front panel controls are arranged such that the proper setup procedure generally follows a straightforward left-to-right sequence. To measure the strain, the steps is outlined below:

- 1. Select 1/4-1 /2 position of BRIDGE push button.
- 2. Select XI position of MULT push button.
- 3. Connect strain gage to binding posts connector. These binding posts are color-coded in accordance with conventional practice, and are clearly labeled. Input connections are shown on the inside cover of the instrument.
- 4. Depress AMP ZERO push button. Allow instrument to warm up for two minutes minimum. Set AMP ZERO control for a readout display of ±0000. This adjustment must be made with MULT in XI position.
- 5. Depress GAGE FACTOR push button. Set GAGE FACTOR range switch and GAGE FACTOR control for the desired gage factor.
- 6. Depress the RUN push button. Set the BALANCE switch and the BALANCE control for a reading of ± 0000 . This setting must be made with the MULT in the Xl position.
- 7. Depress the CAL push button and verify calibration of the instrument.
- 8. Select the XI or XI 0 MUL T position as required.
- 9. Depress the RUN push button. Load the strain gage system using and record the reading in the table 1.

Table 1

Load (kg)	Strain (micro-strain)
0	
1	
2	
3	
4	
5	
Unknown	

Find Unknown Load using Graph:

- 1. Plot the readings obtained from tables 1 on the graph paper as strain versus load.
- 2. Find the unknown load using strain versus load graph (obtained from table 1).

IIn	known	heo I	•	kσ
UII	KHUWH	Loau		K2

Conclusions: