

PHASE AND FREQUENCY DETERMINATION **OF ELECTRICAL SIGNALS USING A CRO** (LISSAJOUS FIGURES) OMEGA TYPE ETB-219



OMEGA TYPE ETB-219 Experimental Set-Up has been designed specifically for Phase and frequency determination of electrical signals using a CRO.

The set up is complete in all respect and requires no other apparatus. Practical experience on this set up carries great educative value for Science and Engineering Students.

OBJECT

To study analog CRO, Measurement of time period, amplitude, frequency and phase angle using Lissajous Figures.

- 01 Study of CRO.
- 02 Measurement of time period CRO.
- 03 Measurement of amplitude CRO.
- 04 Measurement of frequency using Lissajous Figures.
- 05 Measurement of phase angle using Lissajous Figures.

FEATURES

The board consists of following built in parts :

- 01 Known frequency 50Hz (3VAC at 50mA).
- 02 One Inductor.
- 03 One Capacitor.
- 04 Resistance selector switch to select different resistance.
- 05 Mains ON/OFF switch, Fuse and Jewel light.
- 06 Adequate no. of patch cords stackable 4mm spring loaded plug length 50cm.
- 07 Good Quality, reliable terminal/sockets are provided at appropriate places on panel for connections/observation of waveforms.
- 08 Strongly supported by detailed Operating Instructions, giving details of Object, Theory, Design procedures, Report Suggestions and
 - Book References.
- 09 Weight : 2.00 Kg. (Approx.)
- : W 340 x H 125 x D 210 (mm) 10 Dimension

OTHER APPARATUS REQUIRED:

- 01 Audio Sine Wave Generator OMEGATYPEAO-300.
- 02 Dual trace CRO 20MHz OMEGATYPE CRO-20

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

OMEGA ELECTRONICS

& F, Malviya Industrial Area, Jaipur-302 017 (INDIA) Phone: 0141-2751559

2-07-202;

E-mail : info@omegaelectronics.net : omegajaipur62@gmail.com

www.omegaelectronics.net

Marketing Division: B-28, Fateh Singh Scheme, Opp. Rajputana Palace Sheraton, Jaipur-302006 (INDIA) Phone : 091-141-2375647, 2379223