

APPARATUS TO STUDY THE VARIATION OF MAGNETIC FIELD AT THE CENTRE OF CIRCULAR COILS WHEN TURNS REMAIN SAME AND RADII VARY (FITTED WITH COMPASS BOX)

OMEGA TYPE TG-191 is a apparatus for variation of magnetic field at the centre of circular coils when turns remain same and radii vary, fitted with compass box. Compass box is Pye Type with bakelite case, metal dial, anti parallex mirror and with aluminium pointer fitted with jewel.



OMEGA TYPE TG-191

TANGENT GALVANOMETER

OMEGA TYPE TG-192 is a Tangent Galvanometer having a Bakelite ring of 6" dia, with three windings of 2,50 and 500 turns. Compass box and the ring both can be rotated independently of the base which is fitted with leveling screws.



OMEGA TYPE TG-192

APPARATUS TO STUDY THE VARIATION OF MAGNETIC FIELD AT THE CENTRE OF COILS WHEN RADIUS REMAINS CONSTANT AND TURNS VARY (FITTED WITH COMPASS BOX)

OMEGA TYPE TG-193 is a apparatus for variation of magnetic field at center of coils when radius remains constant and turns vary. The number of turns are 20, 40, 60, 80 & 150 fitted with compass box. Compass box is Pye Type with Bakelite case, metal dial, anti parallex mirror and with aluminum pointer fitted with jewel.



OMEGA TYPE TG-193

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

OMEGA ELECTRONICS

Works:
28E & F, Malviya Industrial Area,
Jaipur-302 017 (INDIA)
Phone: 0141-2751559

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