FREQUENCY METER







The Line Frequency Monitor is an extremely useful unit to monitor the power line frequency accurately upto two decimal places. It proves its utility in power generating/load dispatching centers, process industries etc here the mounting of power line frequency is of utmost importance.

A choice of models is available:

- having different digit height form 0.56 inch to 4 inch.
- having high/low (high/very high or low/very low) settable limits with independent relays for each setting

Digit Height	14.5 mm (0.56")	25 mm (1")	50 mm (2")	100 mm (4")
Panel cutout	48 x 9 6 m m	67x137 mm	144x288 mm	165x430 mm

SPECIFICATIONS:

40 - 60 Hz Measurement range: Operating voltage: 230 V AC Number of digits : Four (red colour) Resolution: 0.01 Hz Accuracy: 0.02 % Display Period: 2 secs.. Scan time: 1 Sec. Time base: Crystal oscillator Operating Temperature : 50 C max Casing: Metallic enclosures duly powder coated



Due to continuous development, the specification, layout, dimensions etc. are liable to change without notice to suit the latest state of the art.

ELECTRO-MED

D-17 Vivekanand Puri, Lucknow – 226 007 (U.P) India Mob: +91-9415085804, 9415039393 Website: www.electromed.co.in