© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name:

Temperature Rise Test Panel for Switches and Sockets

Product Code: ELAB-TEST0001

© LAB ENGINEERING

Description:

Temperature Rise Test Panel for Switches and Sockets

Technical Specification:

Servo controlled regulation against line voltage fluctuations

Programmable current source (Servo controlled voltage source)

Micro controller based Preset timer to enable the user to digitally set On-time.

Digital display of voltage, current, temperature and time

Manual / Auto / PC Based Option gives the user a flexibility to test the system in any test mode

PC based data logging: Following curves can be plotted / compared on PC: Test current, millivolt drop measurement, temperature and time

220 V, 50 Hz, 1 phase input

Socket Ratings: 2.5, 6, 10, 16, 32 A.

Servo Controlled (1 % regulation) Output current source programmable from 6 - 50 A (resolution: 0.1 A) to include values as per column 2 (clause 19), Table 20, IEC 60884-1.

Milli volt drop measurement using digital millivolt meter.

Temperature Display: Digital temperature indication. Measurement using k type Cr / Al thermocouple: 12 channels

Optional test jig: Mounting in pine wood box as per Cl 19, IEC 60884

Elab Engineering Equipments Manufacturers

© LAB ENGINEERING