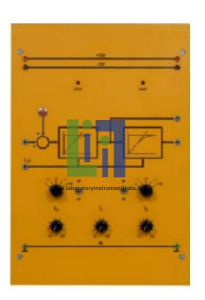


Email: sales@laboratoryinstrumentindia.com

Product Name :Simulated Controlled System

Product Code: LBNY-0005-12600073



Description:

Simulated Controlled System allows the simulation of different processes, such as: 1st and 2nd order processes, integral action processes, proportional action processes, double integral action processes.

Technical Specification:

Technical Features:

Power supply: +15 V; 0 V; Â15 V

Coefficient of the proportional action of the process KP =

0.2 (attenuation)1.5 (amplification)

Time constant T1 = 0.1 1000 s

Time constant T2 = 0.1 1000 s

Input summing point for controlling variable (y) and noise variable (z).

Signal voltage range: •10V, ..., +10V

Reset input for the restoration of the initial conditions.

Led indicators of over range.

Coarse setting through rotary switches.

Potentiometer fine setting.

Laboratory Instrument India

