

Product Name :

Servo Trainer

Product Code : SLE/ETC/07



Description :

- Servo Trainer shows d.c. servo position and speed control systems using typical industrial techniques.
- A manual control allows the user to set a position control setpoint.
- The d.c. generator statically or dynamically loads the servomotor.
- It has a d.c. servomotor, a d.c. generator and a flywheel mounted on a common shaft.
- Analogue 0 to ± 10 V control signals vary the servomotor shaft speed in either direction.
- An optical sensor measures the speed and shows it on a panel-mounted digital meter.
- An electric clutch connects or disconnects the shaft to a 30:1 reduction gearbox for position control studies.
- To adjust the shaft inertia, comes with two extra interchangeable inertia discs (flywheels).

For advanced experiments, the Servo Trainer includes extra 'block'-type circuits that can add non-linear and fully adjustable effects of:

- Deadzone or 'deadband'
- Anti-deadzone
- Hysteresis
- Saturation

Contact Science Lab for your Educational School Science Lab Equipments. We are best school science equipments suppliers, school science kits, school science lab equipment exporter, school science lab equipment manufacturer, school science lab equipment supplier, school science lab equipment suppliers.

Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5. Bengali Mohalla, Science Market | 133001, Harvana