

Description

Position Control Training System Stand

Fundamentals of linear position control system with integral control action Open loop controls response. Effects of different controller parameters and methods on the response of the closed loop system. Study of Controller Optimization.

Technical Specifications Required:


- DC motor with transmission ratio: $i=50$ linear position.
- Rotary encoder as displacement sensor.
- Basic Unit with USB Port and Transparent protective cover.
- 2 micro switches to shut down at end positions.
- Max. traverse rate: 45mm/s.
- P, PI, PID and switching controller Software.

We are leading manufacturers, suppliers of Position Control Training System

Stand for Electronics Engineering Lab
Equipments. Contact us to get high
quality Position Control Training System
Stand for Electronics Engineering Lab
Equipments for schools, colleges,
universities, research labs, laboratories
and various industries.

School Educational Instruments,
Hargolal Road, Ambala Cantt, Haryana
India

Direct Contact Details 

+91-8569909696  sales@schooleduca
tionalinstrument.com



www.schooleducationalinstrument.com