

Email : sales@engineeringlabequipments.com

Product Name : DC Servo Motor Control Train

Product Code : ENGLABINGCAG5000008



Description :

DC Servo Motor Control Trainer

Technical Specification :

One 12V PMDC Motor with gear box Mounted on open frame optical Encoder based speed sensor 1000 lines/revolution Control circuit with opto-coupler Isolation 2-Quadrant Operation Maximum Current Limit Setting from 1.0 ~ 3.0 Amps Peak TTL-CMOS Compatible Inputs Position control, speed control and torque control of PMDC Motor Speed Controller consists of P, PI, PID Controller Check Terminal: Measures Input current and voltage, Output speed and Torque, Duty cycle Touch LCD Display and Control DC Servo Motor Control Trainer Lab Equipment Electrical Automatic Trainer for University



Engineering Lab Equipment India