

Product Name :
Training System Position Control

Product Code :
ENGLABINGCAG810005



Description :

Training System Position Control

Technical Specification :

Experimental unit for control engineering experiments
Linear position control of carriage with linear drive and gear motor
Rotary encoder as displacement sensor
Transparent protective cover
2 microswitches to shut down at end positions
Software-based controlled system simulation
Process schematic on front panel

Technical Data

DC motor
Transmission ratio: $i=50$
Speed: 85min⁻¹
Torque: 200Nmm
Travel: max. 300mm
Max. traverse rate: 45mm/s
Scale: 0...300mm



Engineering Lab Equipment India