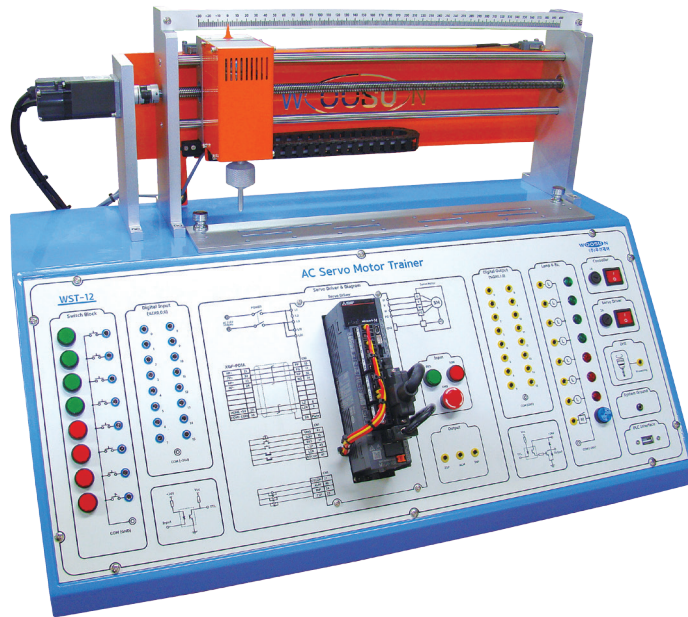


WST-12

AC Servo Motor Trainer



Experiment

- Test operation of AC servo motor
- Operation using direct start
- Operation using indirect start
- Reciprocation operation using direct start
- Reciprocation operation using indirect start
- Drill process operation using indirect start
- Milling process using indirect start
- Drill and milling process using indirect start

Specification

- Main Voltage : 1 Phase 220~240V / 50/60Hz
- Servo Driver
 - PWM Control
- Encoder
 - Incremental Common 22Bit
- Control Panel
 - Push Button / Lamp / Buzzer
 - Power Block / Servo Driver Power Block
 - Drill Block
- Position Decision Device
 - Frame : X-axis (LM Guide Type)
 - Screw : TM Screw Type
 - Limit Sensor : Left & Right Limit
 - Home Sensor : Photo Interrupt
- Servo Motor
 - Rated Output : 50[W]
 - Rated Torque : 0.16[N · m]
 - Rated Speed : 3000[rpm]
- Controller
 - CPU Module / Power Module
 - Digital Input & Output Module
 - Position Module : 1-Axis
- Drill Actuator
 - Speed : 55rpm
 - Stroke : 10mm
- Model Product
 - 3 Progress Line

Accessory

- Experiment Manual : 1Copy
- Communication Cable(USB) : 1EA
- Test Lead (Banana Plug) : 1Unit
- Power Cable : 1EA
- Program Tool : 1Copy
- Dust Cover : 1EA

* Product's design and appearance can be changed without any notice.