# WST-8

## Sequence Trainer



### **Experiment**

- Basic Circuits
- Self-Holding Circuit
- Preference Circuit
- Indicating and Alarming Circuit
- Induction Motor Operation using 1 switch.
- Induction Motor Operation using 2 Switches
- Reactor starting circuit of matrix type Inductive motor
- Jog(Inching) circuit of Inductive motor
- Right-Reverse Circuit of Inductive Motor
- Delayed Start Circuit of Inductive Motor
- Delayed Operation of Inductive Motor
- Y-△ Start Circuit of 3 Phase Inductive Motor

- Logic Circuits
- Timer Circuit
- Detection Circuit

### **Specification**

- Main Voltage: 1 Phase 220V ~ 240V / 50/60Hz
- Molded Circuit Breaker
- EOCR
- Flicker Relay
- Relay
- Fuse
- EM-Stop Button
- Buzzer

- Magnetic Contactor
- Thermal Overload Relay
- Timer
- 3 Phase Induction Motor
- Push Button
- Lamp
- Reactor

#### **Accessory**

- Experiment Manual : 1Copy
- Test Lead (Banana Plug): 1Unit
- Power Cable : 1EA
- Dust Cover: 1Set

01

02

03