

# model: **Sequence-GTSP311223**

## Sequence Practice Device

- \* Contact sequence basic circuit practice
- \* Lamp and buzzer control practice through control switch
- \* Y- connection and normal/reverse rotation practice of three-phase induction motor
- \* Practice of self-holding circuit and detection circuit
- \* Display circuit and sensor application experiment
- \* Power; Three-phase AC 220V/50Hz
- \* Experimental Board
  - Structure : Aluminum Profile, slot space 25mm
  - Size : 800(W) x 600(D)mm±10%
  - Experimental Board Angle 45~60 degrees
- \* Control Modul
  - Toggle Switch : 2ea
  - Manual auto-return Push button(red, green) : each 2ea
  - Manual lever switch : 1ea
  - Emergency Switch : 1ea
  - Lamp(red, green) : each 2ea
  - Buzzer : 1ea
- \* DC Power Supply Module; AC 220V, DC 24V/2A
- \* Leakage Current Circuit Breaker (ELCB) Module; 15A, 3 AC 220V/50Hz
- \* Electromagnetic Contactor(MC) Module
- \* Sub Electromagnetic contactor(MC) module
- \* Relay(4c) module
- \* Relay(3c) module
- \* Relay(2c) module
- \* Three phase induction motor module
- \* Electronic Overload Relay(EOCR, 1/2HP) module
- \* On Delay Timer(30sec) module
- \* Off Delay Timer(30sec) module
- \* Fricker Timer(6sec) module
- \* Counter module
- \* Fuse holder module 3Phase
- \* Terminal module(20P) 2ea
- \* At least 2 years service warranty

