## model: Refrigeration electric sequence-GTAC3112311

## Refrigeration Electric Sequence Training Kit

- \* Equipment configuration and outputs are available for AC220V to DC24V, AC220V, other equipment connected to the experiment / lab to enable
- \* Configured in the field cooling, electrical wiring test of the air-conditioning / training available
- \* Ttraining is available for the temperature, pressure, power control and an automatic control circuit for the automatic driving control, such as the defrost operation to the electrical wiring test
- \* Is removable electrical components of the various tests / lab available
- \* N.F.B: 30A, 220V
- \* Magnet Contact: DC 24V, 13A (4 ea)
- \* Terminal Overload Relay: 10A 1ea
- \* Relay: 3 ea (DC 24V, 8 pin)
- \* Relay Base: 3 ea (DC 24V, 8 pin)
- \* IC Timer: 1 ea (DC 24V, 60 sec, 8 pin)
- \* IC Timer Base: 1 ea (DC 24V, 8 pin)
- \* Flicker: 1 ea (DC 24V, 60 sec, 8 pin)
- \* Flicker Base: 1 ea (DC 24V, 8 pin)
- \* Timer: DC 24V, 24 hour : 1 ea \* Terminal Base: 15 pin (4ea)
- \* Lamp: Red(2 ea), Green(1 ea), Yellow(1 ea), White(1 ea)
- \* Buzzer: DC 24v (1 EA)
- \* Toggle Switch: 1 ea
- \* Push Button: 2 ea
- \* Select Switch: 1 ea
- \* Terminal: 2 ea
- \* At least 2 years' service warranty
- \* size is around, L-600xW-600xH-250 mm





