

NON-POWER FAILURE WEEKLY TIME SWITCH 9T 170

FEATURES

QT170 can be set to automatically switch on and switch off the power supply of various kinds of electric equipment. according to the user's presetted time. It is widely used in programmed control of various electrical appliances as well as preheater, agricultural facilities and broadcasting equipment etc.

TECHNICAL DATA

SPECIFICATIONS Rated Voltage 220V 50 Hz Frequency **Power Consumption** <50VA **Timing Control Range** 1 min ~ 168 hours -10°C+50 ° C Temperature 36mm x 86mm x 65mm **Dimension Relative Humidity** <95°C Weight 120g <+/- 2s/day **Timing Error Reserve Capacity** <150 hours



\$60.00 EA

Connection Method

1. The Connection

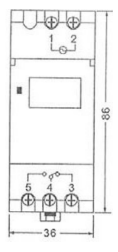
The product has 1 normally open contact and 1 normally closed contact. The connection is showed as fig.1.

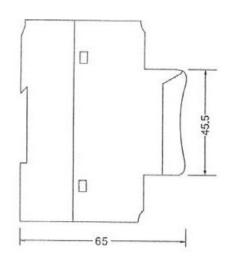
2. The connection for directly controlling single phase

The power of controlled electric should be supplied by single-phase and the power consumption is no more than the switch's rating capacity (resistance load 10A, sensibility load 6A). The connection is showed as fig.2.

3. The connection for three phase

The power of controlled electric should be supplied by three-phase. It need to connect to three-phase relay whose coil voltage is AC 380V/50Hz. The connection is showed as fig.3.





SAFETY INFORMATION

- Electrical Devices should only be connected and mounted by an electrical specialist.
- Manipulation and notifications on the switch will result in loss of warranty.
- National specifications and applicable safety regulations must be observed.