FUJI AUTOMATIC TIMER, MODEL TM 211

We proudly present the new Fuji Automatic Timer, Model TM 211, for controlling all types of electric appliances, such as a cooker, fan, radio, TV, lamps, etc. Fuji Automatic Timer differs from other timers in that its accuracy is derived from a motor, not a mechanical spring. It is also much more simple to operate. Fig. 1 shows the outer view of the highly efficient Fuji Automatic Timer TM 211.

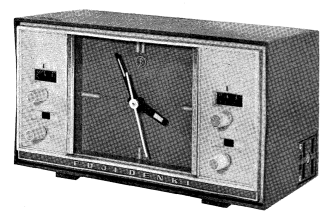


Fig. 1 Fuji Automatic Timer, model TM 211

Features

- 1) 16-pole hysteresis motor used: no other maker has yet adopted this type of power to an automatic Timer. Inaccurate timing of the spring-type timer can be traced to a worn balancing wheel support. In the motor operated timer, no such support is necessary.
- 2) Dual control system: two electric appliances can be operated at the same time. The timer has two controls....a set of "Off" and "On" plugs on each side.

For turning on a radio at 3 o'clock....

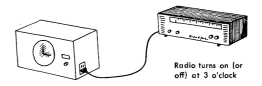


Fig. 2 Use of ordinary kitchen timer

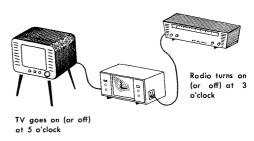


Fig. 3 Use of model TM211

A conventional connection for an old fashioned timer is shown in $Fig.\ 2$. Fuji Timer, as shown in $Fig.\ 3$, can control a radio on one side and another electric appliance on the other side set for a different time.

3) Can be used as a table clock: smartly designed compact cabinet blends with any room decor. It has a sweep hand and luminous dial.

Specifications

Rated voltage 100 volts single phase a-c 50 or 60 cycles

Rated current 12 amp.

Three-hand clock For 12 hours (luminous dial)

Two controls Front operation

(By K. Sugimoto, Household Appliance Dep't.)