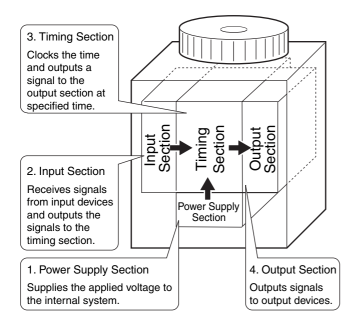
Overview of Timers

■ What is a Timer?

A timer is a control device that outputs a signal at a preset time after an input signal is received.

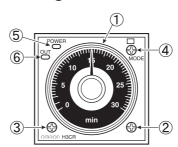
Timer Mechanisms



■ Settings and Indicators

Example for the H3CR-A

Settings



- 1. Time setting knob
- 2. Time unit selector
- 3. Time range selector
- 4. Operating mode selector

Note A variety of time ranges can be set with the H3CR-A using the time unit selector and time range selector.

Indicators

The pointers on the timer do not move along with time as the hands of a clock do. Time progression cannot be discerned. Therefore, two operation indicators are provided on the upper left of the timer to identify the timer status.

5. Run/Power Indicator (Green)

Run indicator: Indicates whether the time is being clocked or

the time has been reached.

Power indicator: Indicates whether power is being supplied to the

imer.

Fundamentally, the indicator will be lit when the power is being supplied and will flash when the time is being counted.

6. Output Indicator (Orange)

Used to see the status of the output. Lit when a signal is output. \\

1