Module No.116

[Time display]
10-second

[Light button]
Press \(\) .

(PM lit) or
AM (not lit)

[Reading the display]
(Calendar display)

Day

Press \(\) .

Month

[Date indicator]

(Date indicator)

[Alarm time display]

Alarm/time-signal-ON mark

[Auto-retrieve function]
The calendar or alarm time display will automatically return to the time display in one or two minutes.

[Readjusting errors up to \(\pm 30\) seconds]
(Gains within \(30\) seconds)

Press \(\) on a time signal within \(0 - 29\) seconds,
(Losses within \(30\) seconds)

Press \(\) on a time signal within \(30 - 59\) seconds.

[Setting time]

(Time display)

Press \(\) .

(Second adjusting)

[Press \(\) to revert to normal time.*]

(Hour setting)

Press \(\) to advance one hour.

Minute setting

Press \(\) to advance one minute.

[Setting calendar]

(Calendar display)

Press \(\) .

(Month setting)

Press \(\) to advance one month.

(Date setting)

Press \(\) to advance one date.

(Day setting)

Press \(\) to advance one day.

[Setting alarm time]

(Alarm time display)

Press \(\) .

(Hour setting)

Press \(\) to advance one hour.

(10-minute setting)

Press \(\) to advance 10-minute.

(Minute setting)

Press \(\) to advance one minute.

* When the \(\) button is pressed instead of the \(\) button, the display returns to the digit setting mode.
In the alarm time mode, the alarm/time-signal-ON mark disappears (the alarm is released) or appears each time the \(\) button is pressed.
When the alarm/time-signal-ON mark is lit, the buzzer sounds for 30 seconds at the preset time every day and chimes every hour on the hour until cleared.
To stop the buzzer while sounding, press the \(\) button.
(Sound demonstration) While pressing \(\) , press the \(\) button to sound the buzzer for \(10 - 20\) seconds.

Note: As the calendar system is set at 28 days for February, reset March 1 to February 29 each leap year.