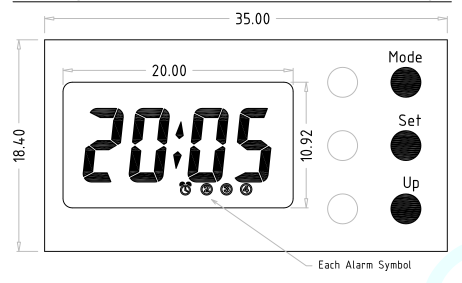
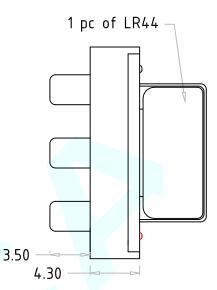
## 20C-1AXG-Z (12Hr); 20E-1AXG-Z (24Hr)

## 4 Daily Alarms Clock Module with 3 Keys





## Mian Features:

- 12Hr (or 24Hr) real time clock
- Level output (1 minute) pole (option)
- 3 keys, mode, set, and up
- Power source: 1 pc of LR44 mounted
- 1 minute alert (or PSA alert upon request)

## A. Keys Definition:

- 1) Mode To enter each alarm mode, or return to normal display mode.
- 2) Set To enter setting mode of hour or minute at narmal display mode; or enter alarm setting mode of hour or minute at alarm mode
- 3) Up To adjust hour or minute; or to set alarm ON/OFF
- B. How to Set Real Time:
- 1) When power on, LCD full displayed for 2 seconds, then display 12:00 for 12Hr version, or 0:00 for 24Hr version.
- 2) Use "Set" to enter hour setting mode.
- 3) Press "Up" to adjust hour reading.
- 4) Press "Set" again to enter minute setting mode.
- 5) Press "Up" to adjust minute reading.
- 6) Press "Set" again to return normal display mode (real time mode)
- C. How to Set Alarm Time:
- 1) At real time mode, press "Mode" to enter 1st alarm mode.
- 2) Press "Set" to enter hour setting.
- 3) Press "Up" to adjust hour.
- 4) Press "Set" again to enter minute setting.
- 5) Press "Up" to adjust minute.
- 6) Press "Set" again to return to 1st alarm mode. At the meantime, the related alarm symbol is blinking. Press "Up" to set the alarm engaged. Press again to set the alarm dis-engaged.
- 7) Press "Mode" again to enter 2nd alarm mode. Use the same method to set 2nd alarm.
- 8) Press "Mode" again to enter 3rd, and 4th alarm modes.
- 9) Press "Mode" again to return to real time.
- D. How to Engage or Dis-engage the Alarm:
- 1) At real time mode, press "Mode" one or several times to enter each alarm mode, which you are going to engage or disable.
- 2) Press "Adjust" to engage or disable the alarm.
- 3) The related alarm symbol appeared steady means the alarm is engaged. If the symbol is blinking means the alarm is disabled.
- 4) Press "Mode" several times (depending on which alarm you are setting) to return to real time.