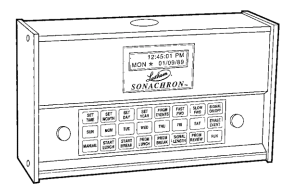
SONACHRON Program Timer for Signal or Device Control





Actual dimensions: 5.3" (13.3 cm) high, 9.5" (24.1 cm) wide, 3.3" (8.3 cm) deep. Shipping weight: 7 pounds (3.2 kg.)

Compare These Features:

- ⇒ If desired, a dip switch can be set for operating the unit as a control device. As a control device the relay latches ON or OFF according to your schedule.
- ⇒ A keypad allows easy programming and changes to schedule for operating the internal 10 AMP dry contact relay.
- ⇒ The weekly schedule can have up to 1,440 events. Each event includes the day(s) of the week and the time.
- ⇒ Press the LUNCH or BREAK key to sound the break-start bell. Warning and end-ofbreak bells sound when the break is over.
- ⇒ Signal duration can be set from 1 to 99 seconds.
- ⇒ If desired, 4-digit security code can be required by keypad for preventing unauthorized tampering of schedule.

The SONACHRON Program Timer is Ideal for Schools and Industry:

- Improves Attendance
- Organizes Schedules
- Controls Lunch Breaks
- Controls HVAC, Lights or other Electrical Equipment
- ⇒ The SONACHRON can be connected to an Omni:Chron time recorder when it is necessary to synchronize the bells to the Omni:Chron.
- ⇒ If desired, Daylight Saving time changes can automatically occur on the last Sunday in October and the first Sunday in April at 2:00AM.
- ⇒ An internal battery retains memory and timekeeping during power failures lasting up to 7 days. Battery recharges automatically when power resumes.
- ⇒ Quartz time base provides accuracy of ± 2 minutes per year.
- ⇒ Knockouts are provided for easy wiring and installation.
- ⇒ The SONACHRON is made entirely in the USA by an established family business (since 1919), assuring you courteous, prompt service.

