

Auto Dialer

LK-100S Series



LK-100S1

(1 Trigger, 1 Voice message)



LK-100S2

(2 Triggers, 2 Voice messages)

SPECIFICATION

- ⊙ Power Input: DC11~17V
- ⊙ Power Consumption: Standby 35mA (LK-100S1)
45mA (LK-100S2)
Operating 80mA (LK-100S1)
100mA (LK-100S2)
- ⊙ Alarm Inputs: NO (Normal Open) or NC (Normal Close)
- ⊙ Number of Phone Numbers: 8 (landlines or cellphones)
- ⊙ Time of Voice Message(s): 20 seconds maximum
- ⊙ LK-100S1: single alarm input, single voice message
- ⊙ LK-100S2: dual alarm inputs, dual voice messages
- ⊙ Alarm Output Method: dry contacts
- ⊙ Dimensions: 210(W) x 125(H) x 34(D)mm

FEATURES

- ⊙ Easy-to-read alphanumeric LCD (Liquid Crystal Display) window virtually makes operation user-friendly.
- ⊙ LK-100S1: Stores up to 8 telephone numbers (landlines or cellphones).
- ⊙ LK-100S2: Dual alarm inputs, each triggers auto-dialing of 4 phone numbers (landlines or cellphones), or select one of which for auto-dialing of all 8 phone numbers.
- ⊙ Battery-free computerized chip records voice message(s) each 20 seconds maximum, and phone numbers each 25 digits maximum, permanently.
- ⊙ Automatically detects the status of the telephone line - busy, shorted or broken.
- ⊙ Variable warning beeps help alert the user: beeps once for each press of the keypad; beeps continuously when the system is not ready; beeps intervally when the telephone line is broken or shorted.
- ⊙ Dual alarm input modes - NO (Normal Open), NC (Normal Close)
- ⊙ Unique dialing delay enable reports through an exchange box (PABX).
- ⊙ Instant or delayed entry/exit mode selectable; the number of times the verbal messages to be played programmable.
- ⊙ With Panic Button for emergency help.
- ⊙ Intrusions recorded and reported on LCD.
- ⊙ With alarm output dry contacts.