CA-6 INTRUDER ALARM CONTROL PANEL

CA-6 is an intruder alarm control panel which is simple to install and use, and provides high security to small and medium premises. This panel is flexible to program, which makes it ideal for installation in specific applications.

- up to 8 zones:
 - support for NC, NO, EOL, 2EOL/NC and 2EOL/NO loop configurations
 - flexible selection of zone function
- 5 programmable outputs
- 2 partitions
- RS-232 TTL port for local upload/download RJ type socket
- on-board PSTN telephone dialer for reporting, messaging and remote uploading/downloading
- system operation:
 - LED keypad
 - remote operation by telephone (with optional MST-1 module)
- system programming:
 - local (LED keypad, PC (using the **DLOAD10** program) connected to RS-232 port)
 - remote (PC communicating via modem)
- system codes:
 - 1 master user code
 - up to 12 user codes
 - 1 service code
 - w.ealarm.com.my - an option to define system access authority for the codes
- 4 timers
- event log with 255 entries
- monitoring using Contact ID and other protocols:
 - 2 monitoring stations numbers
- messaging:
 - 4 telephone numbers
 - 1 voice message
 - 2 text messages
- incoming call answering
- advanced telephone tone analysis:
 - TBR-21 compliant tone detection
 - intelligent redial attempts
- programmable dialing sequence
- built-in 300 bps modem
- auto-diagnostic features for basic system components
- on-board switching mode power supply

CA-6 KLED-S

LED keypad for CA-6

- LEDs for zones, partition and system state indication
- keypad hold-down PANIC, FIRE and AUX alarms
- keypad backlight
- buzzer for acoustic signaling
- two zones expansion
- communication loss indication



CA-6 KLED-S

CA-6 KLED

LED keypad for CA-6

- LEDs for zones, partition and system state indication
- keypad hold-down PANIC, FIRE and AUX alarms
- keypad backlight
- buzzer for acoustic signaling
- two zones expansion



CA-6 KLED



CA-5 INTRUDER ALARM CONTROL PANEL

CA-5 is an easy to install intruder alarm control panel intended for small premises. Advanced functionality and programming flexibility are its main advantages, while support for LCD keypad for operation and programming is an additional benefit.

- 5 on board zones:
 - support for NC, NO, EOL, 2EOL/NC and 2EOL/NO loop
 - configurations
- flexible selection of zone function • 3 outputs (bell output + 2 programmable outputs)
- RS-232 TTL port for local upload/download RJ type socket on-board PSTN telephone dialer for reporting, messaging and remote uploading/downloading
- system operation:
 - LCD and LED keypads
- system programming:
 - local (LCD/LED keypad, PC (using the **DLOAD10** program) connected to RS-232 port)
 - remote (PC connected via modem)
- system codes:
 - 1 master user code
 - up to 5 user codes
 - 1 service code
 - optional limitation of authority for some passwords
- event log with 255 entries
- monitoring using Contact ID and other protocols:
 - 2 monitoring stations numbers
- advanced telephone tone analysis:
 - TBR-21 compliant tone detection
 - intelligent redial attempts
 - programmable dialing sequence
- built-in 300 bps modem
- auto-diagnostic features for basic system components
- on-board switching mode power supply





CA-5 KLCD-L / CA-5 BLUE-L



CA-5 KLCD-S / CA-5 BLUE-S

CA-5 KLCD-L / CA-5 KLCD-S

LCD keypads for CA-5 control panel

- LEDs for system state indication
- keypad hold-down PANIC, FIRE and AUX alarms
- keypad and display backlight
- buzzer for acoustic signaling
- · communication loss indication
- available with green backlight (KLCD) or blue backlight (BLUE)

CA-5 KLED-S

LED keypads for CA-5 control panel

- LEDs for zones state indication
- keypad hold-down PANIC, FIRE and AUX alarms
- keypad backlight
- buzzer for acoustic signaling
- communication loss indication



CA-5 KLED-S