

ACCESS KEYPAD





Microprocesor controlled.

Programmable digital keypad for use stand alone access control or remote control applications. Prevents unauthorized access to the protected zone and equipment.

It is totaly reliable and has a ruggedness to match.

Up to 30 user codes.

Up to 7 digit for each user code.

12VDC and 24VDC options

If there is a short of electricity, all informations are kept in the memory.

Specifications

Technical specifications

Operating voltage :12VDC/24VDC :0.21W Power consumption(stand-by) :0.75W Power consumption(alarm) Current (current consumption) :10mA Current (current comp.with relay in) :65mA :ABS plastic Housing :113x113x23mm Dimensions Weight :165gr

Environmental

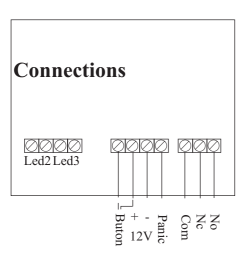
Operating temperature :-10 C \sim +45 C

ACCESS CONTROL SYSTEMS

SK-30

ACCESS KEYPAD





General

Microprocessor control :Mevcut User password :30pcs :7 digit Number of password Main password :Available :Not available Deleting main password :Available Deleting user password :Available Deleting all user password :On it self Keypad :Silicon keypad Keypad type :Relay, panic Output Connections :With cable Relay output duration

:1-98sec. Programmable panic alarm :Available Panic output triggered by pressing * and # keys :Available :Mevcut Trap number Lighting :Automatic Buzzer :Available Indicator :3 pcs.LED

• Technical specifications are subject to change without prior notice.





