CÉLIANE TECHNICAL GUIDE

Keypad

Description

This device enables/disables the system when a previously saved code is entered in the burglar alarm control unit with display. By pressing two pushbuttons of the keypad ('o-' and 'P') and entering the secret code, the system can be disabled, while at the same time sending a silent alarm (robbery function).

Event	Green LED	Red LED	Buzzer
Typing-in	Flashing	-	Active
Code entering	-	-	Active
System enabled	OFF	OFF	_
System disabled	ON	OFF	-
Wrong code entered	Flashing (5s)	ON	_
Burglar alarm	OFF	ON	-
24-hour alarm	ON/OFF	ON	-

Related articles

681 86 (White Cover) 684 86 (Titanium Cover)

Technical data

Power supply from SCS BUS:18 - 27 VdcMax. absorption:5.5 mAOperating temperature:0 - 40 °C

Dimensional data

Size: 2 flush-mounting modules

Configuration

Ζ

This configurator assigns the appropriate zone number (from 1 to 8) within the "group" of devices (any free zone of the system). To configure it as belonging to the connector group, no configurator needs to be connected.

Configurator 9 assigns the device to the auxiliary device "group" (auxiliary channel interface or relay actuator).

N

This configurator assigns the progressive number to the connector group. Configurator 1 identifies the first device, configurator 2 identifies the second and so on, up to a maximum number of 9 connectors (dividers, or connectors).

MOD

Do not configure. For future applications.

Disabling the $\ensuremath{\mathsf{BUZZER}}$ when keys are pressed

The "key pressure signal" buzzer can be enabled/disabled by pressing 1 for 5 seconds. The connector will beep and flash twice to confirm the operation. To turn the buzzer on repeat the same procedure.

2

675 06



4. BUS

(2)

(8)

Legend

Red LED: alarm state
Green LED: system status

3. Configurator housing

OFF: Enabled, ON: Disabled

atus 5. Housing for anti-tamper device

SCS BUS SYSTEM LG00139-a-UK