



# AUTALLAVE COMPACT

## COMPACT AUTAKEY

**AUTÓNOMO**  
STANDALONE



## FUNCIONAMIENTO FUNCTIONING

El autal clave COMPACT es un control de acceso codificado que se puede instalar de forma individual o integrado en una placa de portero o videoportero.

El control de acceso codificado permite hasta 300 códigos diferentes, que el usuario puede definir usando códigos de 5 cifras. Si el usuario desea un código de 4 o menos cifras se puede introducir un 0 delante.

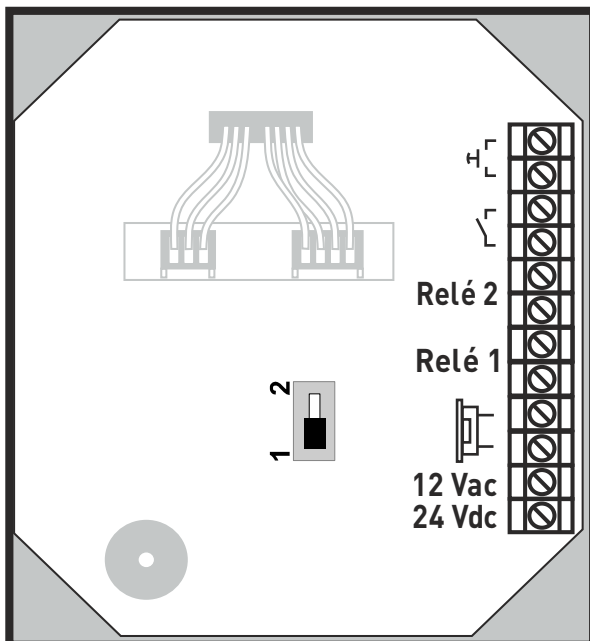
El sistema, permite el accionamiento desde el interior mediante un pulsador auxiliar y detectar, si se instala un sensor en la puerta, si el acceso se abre de forma incorrecta o forzada.

COMPACT Auta key is an access control that can be installed either individually or integrated in a door and video door Auta panel.

The codified access control lets till 300 different codes. The user could choose between codes of 5 digits. If the user wants to use a 4 or less digits code a 0 before the code can be introduced.

The system lets the activation from inside using an auxiliary push-button or detect, if a door sensor is installed, whether the access is incorrectly done or forced.

## DESCRIPCIÓN DESCRIPTION



**PULSADOR AUXILIAR (RELE 1)**  
AUXILIARY PUSHBUTTON (RELAY 1)



**SENSOR PUERTA (NA)**  
DOOR SENSOR (NO)

Relé 2

**RELE NA (1A)**  
RELAY NO (1A)

Relé 1

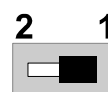
**RELE NA (1A)**  
RELAY NO (1A)



**SALIDA TENSION 12Vca (1A)**  
OUTPUT TENSION 12Vac (1A)

12 Vac  
24 Vdc

**ALIMENTACIÓN 12/24 CA/CC**  
SUPPLY 12/24 AC/DC




1

**Salida de tensión HABILITADA**   
Output tension ENABLED


2



**Relé 1 HABILITADO**  
Relay 1 ENABLED


## ACCIONAMIENTO ACTIVATION


ACCIÓN ACTION	OK	ERROR
<b>Introducir código ACCESO</b> Introduce ACCESS code  Fábrica 12345 Factory 12345	<b>2 pitidos cortos</b> 2 short beeps	<b>1 pitido largo</b> 1 long beep


## NUEVO CÓDIGO ACCESO NEW ACCESS CODE

ACCIÓN ACTION	OK	ERROR
<b>Entrar en PROGRAMACIÓN</b> Get into PROGRAMMING  Fábrica 87777 Factory 87777	<b>6 pitidos cortos</b> 6 short beeps	<b>1 pitido largo</b> 1 long beep


<b>Opción 1</b> Option 1  <b>Activa</b> Active  <b>ó RELE 1</b> or RELAY 1	<b>2 pitidos cortos</b> 2 short beeps	<b>1 pitido largo</b> 1 long beep
--	--	--------------------------------------


<b>Opción 2</b> Option 2  <b>Activa</b> Active <b>RELE 2</b> RELAY 2	<b>2 pitidos cortos</b> 2 short beeps	<b>1 pitido largo</b> 1 long beep
---	--	--------------------------------------


<b>Opción 3</b> Option 3  <b>Activa</b> Active  <b>ó RELE 1 + RELE 2</b> or RELAY 1 + RELAY 2	<b>2 pitidos cortos</b> 2 short beeps	<b>1 pitido largo</b> 1 long beep
---	--	--------------------------------------

<b>Salir de programación</b> Get out PROGRAMMING 	<b>6 pitidos cortos</b> 6 short beeps	<b>1 pitido largo</b> 1 long beep
---	--	--------------------------------------




## ELIMINAR CÓDIGO ACCESO ERASE ACCESS CODE

ACCIÓN ACTION	OK	ERROR
<b>Entrar en PROGRAMACIÓN</b> Get into PROGRAMMING  Fábrica 87777 Factory 87777	<b>6 pitidos cortos</b> 6 short beeps	<b>1 pitido largo</b> 1 long beep





<b>Introducir</b> Introduce  <b>Código a ELIMINAR</b> Code to be ERASED	<b>2 pitidos cortos</b> 2 short beeps	<b>1 pitido largo</b> 1 long beep
---	--	--------------------------------------

<b>Salir de programación</b> Get out PROGRAMMING 	<b>6 pitidos cortos</b> 6 short beeps	<b>1 pitido largo</b> 1 long beep
---	--	--------------------------------------




## CAMBIO CÓDIGO PROGRAMACIÓN CHANGE PROGRAMMING CODE

ACCIÓN ACTION	OK	ERROR
<b>Entrar en PROGRAMACIÓN</b> Get into PROGRAMMING  <small>Fábrica 87777 Factory 87777</small>	<b>6 pitidos cortos</b> 6 short beeps	<b>1 pitido largo</b> 1 long beep
<b>Introducir</b> Introduce  <small>Nuevo COD. PROGR. New PROGR. CODE</small>	<b>2 pitidos cortos</b> 2 short beeps	<b>1 pitido largo</b> 1 long beep
<b>Salir de programación</b> Get out PROGRAMMING 	<b>6 pitidos cortos</b> 6 short beeps	<b>1 pitido largo</b> 1 long beep

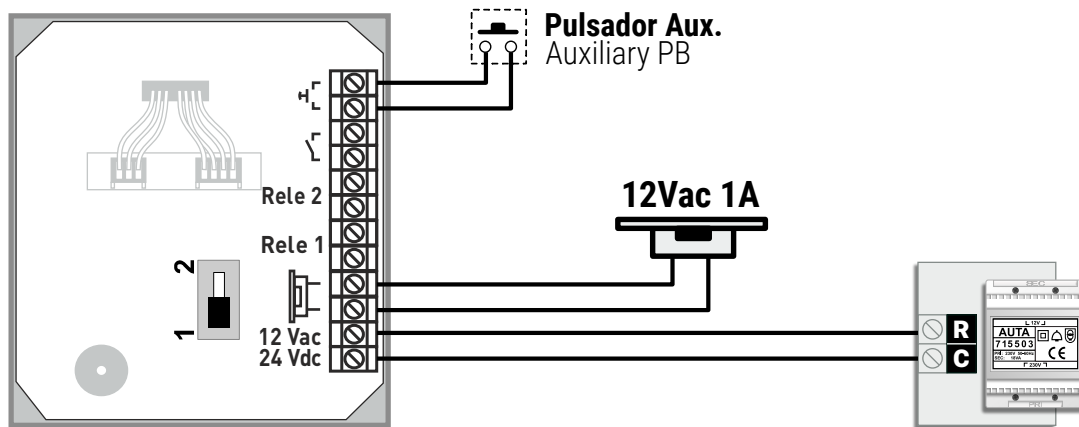
## CONFIGURACIÓN RELE 2 CONFIGURATION FOR RELAY 2

ACCIÓN ACTION	OK	ERROR
<b>Entrar en PROGRAMACIÓN</b> Get into PROGRAMMING  <small>Fábrica 87777 Factory 87777</small>	<b>6 pitidos cortos</b> 6 short beeps	<b>1 pitido largo</b> 1 long beep
<b>Opción 1</b> Option 1  <small>Activado por ALARMA Activated by ALARM</small>	<b>2 pitidos cortos</b> 2 short beeps	<b>1 pitido largo</b> 1 long beep
<b>Opción 2</b> Option 2  <small>Activado por CÓDIGO Activated by CODE</small>	<b>2 pitidos cortos</b> 2 short beeps	<b>1 pitido largo</b> 1 long beep
<b>Salir de programación</b> Get out PROGRAMMING 	<b>6 pitidos cortos</b> 6 short beeps	<b>1 pitido largo</b> 1 long beep

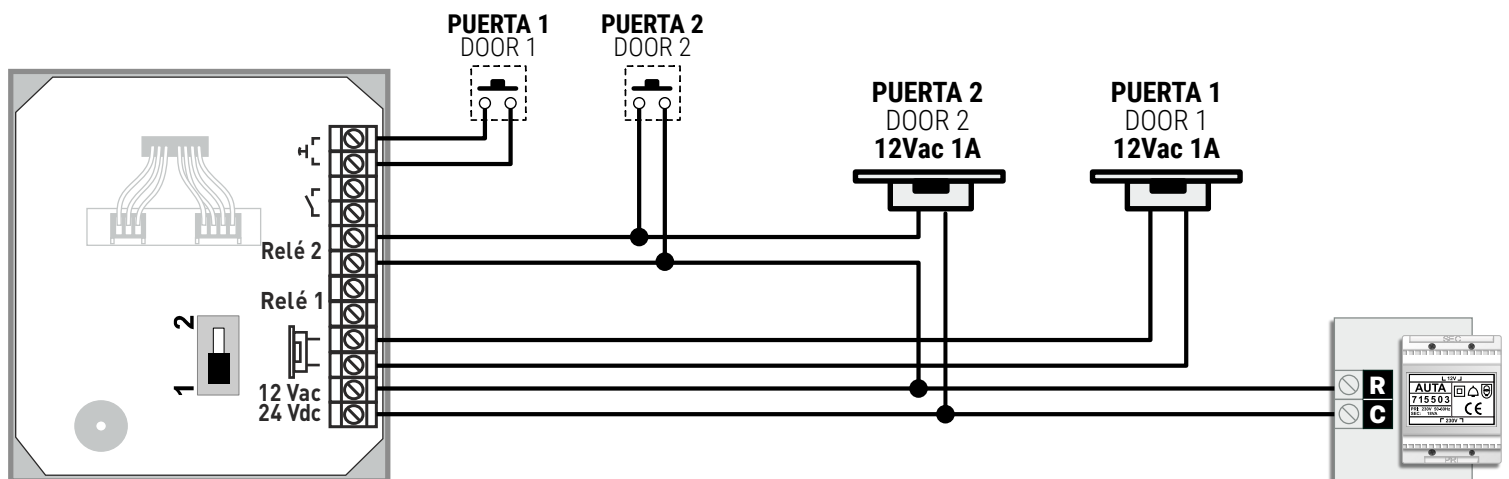
## RESTAURAR VALORES DE FÁBRICA RESET TO FACTORY SETTINGS

ACCIÓN ACTION	OK	ERROR
<b>Entrar en PROGRAMACIÓN</b> Get into PROGRAMMING  <small>Fábrica 87777 Factory 87777</small>	<b>6 pitidos cortos</b> 6 short beeps	<b>1 pitido largo</b> 1 long beep
<b>Introducir</b> Introduce 	<b>2 pitidos cortos</b> 2 short beeps	<b>1 pitido largo</b> 1 long beep
<b>Salir de programación</b> Get out PROGRAMMING 	<b>6 pitidos cortos</b> 6 short beeps	<b>1 pitido largo</b> 1 long beep

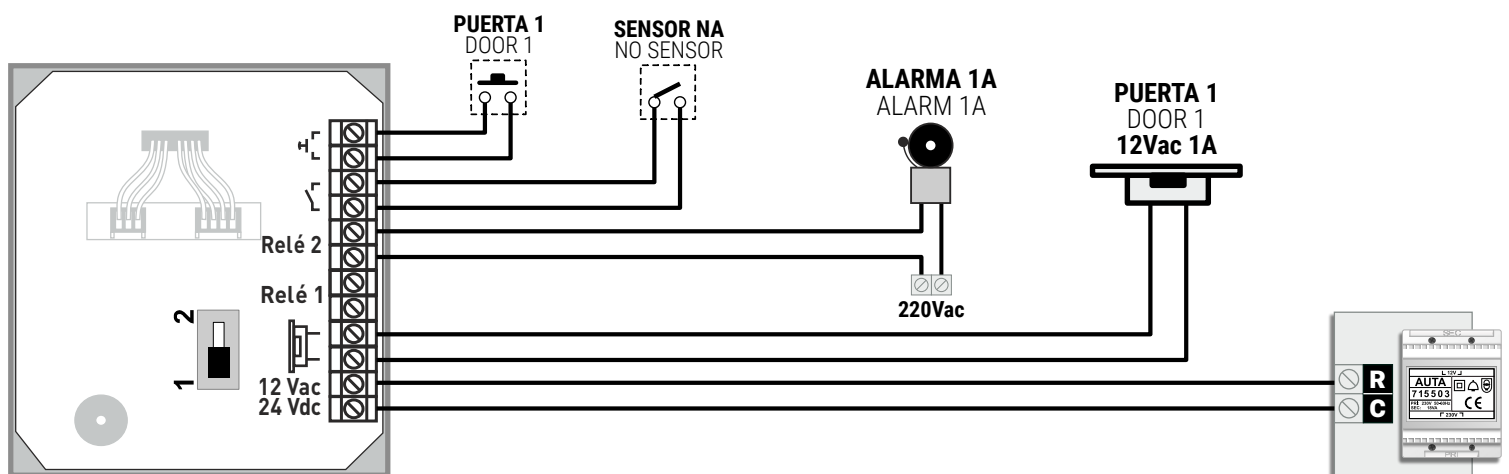
## 1 PUERTA DE ACCESO 1 DOOR ACCESS



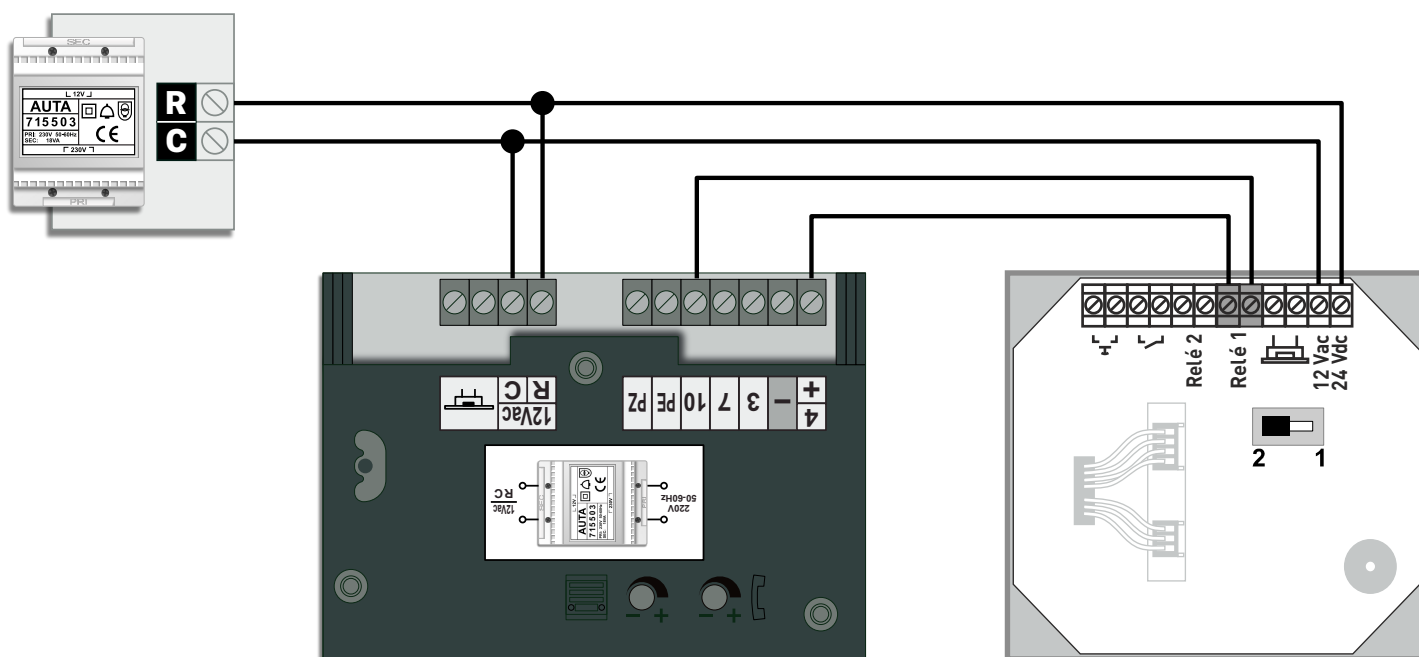
## 2 PUERTAS DE ACCESO 2 DOORS ACCESS



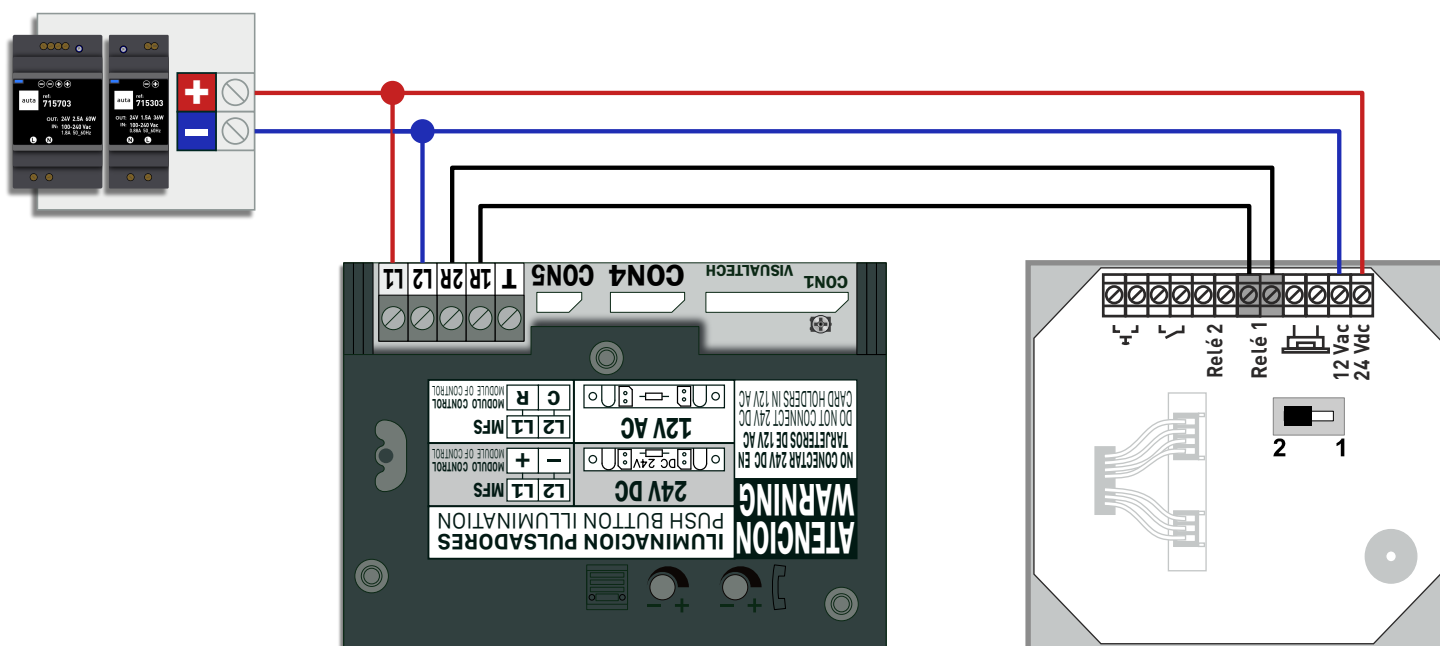
## PUERTA CON SISTEMA DE ALARMA DOOR WITH ALARM SYSTEM



## PLACAS ANALÓGICAS ANALOGICAL PANELS



## PLACAS DIGITALES DIGITAL PANELS



Aquí quedan representadas únicamente las conexiones del AUTALLAVE cuando se desea integrar con placas, tanto ANALÓGICAS como DIGITALES. El resto de conexiones se realizarán siguiendo el manual específico del sistema a instalar.

Here only the AUTAKEY connections are represented when you want to integrate it with both, ANALOG and DIGITAL panels. The rest of connections will be made following the specific manual of the system to be installed.