

xenia

DIGITAL

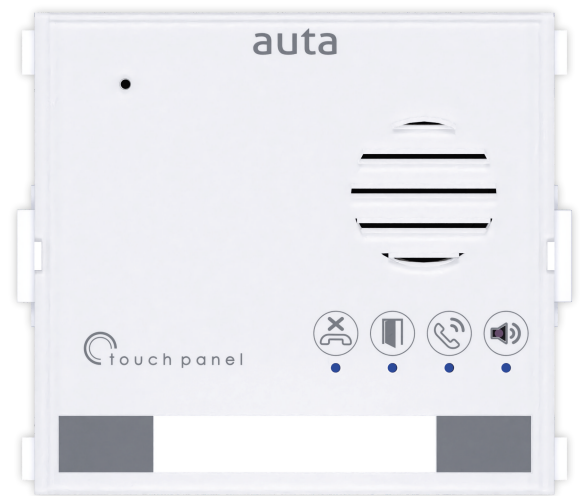


REF: 680051

Coaxial
Coax

REF: 680050

Visualtech 5H
Visualtech 5W



REF: 680059

Digital
Digital

REF: 680058

Visualtech 5H
Visualtech 5W

REF: 680052

No-Coax
Coaxless

REF: 680056

2H
2W

REF: 680083














































2H
2W

ES FUNCIONES ESPECIALES

EN SPECIAL FUNCTIONS

auta

Bringing people together

PASOS STEPS	FUNCIÓN FUNCTION	BINARIO BINARY	
1°	Alimentar el módulo Supply the module		
2°	Anotar configuración del módulo Write down module settings		
3°	Entrar en modo programación Enter in programming mode  LEDS ON	 LEDS ON	
4°	Configurar el código o códigos de función (tabla) Set the desired function code or codes (table)		
1	Re-assignar código de llamada pulsador IZQUIERDA (defecto código 1) Re-assign calling code to LEFT PUSH-BUTTON (default code 1)	<p>1°  → 2°  → 3°  → 4°  → 5°  → 6° </p> <p>Función 1 Function 1</p> <p>OK ?</p> <p>OK</p> <p>Nuevo cod. Llamada (1-254) New Call code (1-254)</p> <p>OK ?</p> <p>OK</p>	
2	Re-assignar código de llamada pulsador DERECHA Re-assign calling code to RIGHT PUSH-BUTTON	<p>1°  → 2°  → 3°  → 4°  → 5°  → 6° </p> <p>Función 2 Function 2</p> <p>OK ?</p> <p>OK</p> <p>Nuevo cod. Llamada (1-254) New Call code (1-254)</p> <p>OK ?</p> <p>OK</p>	
3	Re-assignar tiempo de apertura 1, vivienda (defecto 2 segundos) Re-assign opening time 1, flat (default 2 seconds)	<p>1°  → 2°  → 3°  → 4°  → 5°  → 6° </p> <p>Función 3 Function 3</p> <p>OK ?</p> <p>OK</p> <p>Nuevo Tiempo (1-30) New Time (1-30)</p> <p>OK ?</p> <p>OK</p>	
4	Re-assignar tiempo de apertura 2, pulsador externo y código (defecto 5 segundos) Re-assign opening time 2, external button and code (default 5 seconds)	<p>1°  → 2°  → 3°  → 4°  → 5°  → 6° </p> <p>Función 4 Function 4</p> <p>OK ?</p> <p>OK</p> <p>Nuevo Tiempo (1-30) New Time (1-30)</p> <p>OK ?</p> <p>OK</p>	
6	Placa configurada como EXTERIOR (bus X SDL) (habilitar llamada a conserjería) Panel configured as EXTERNAL (X SDL bus) (activate concierge call)	<p>1°  → 2°  → 3° </p> <p>Función 6 Function 6</p> <p>OK ?</p> <p>OK</p>	 <p>P1 CONSERJE (SDL: 0 M/T: 0) CONCIERGE (SDL: 0 M/T: 0)</p> <p>P2 SDL: 1 M/T: 2</p>
7	Código de SDL al que llamará P1 (el cod. de vivienda será el asignado en la func. 1) SDL code where P1 will call (House code will be the one assigned in function 1)	<p>1°  → 2°  → 3°  → 4°  → 5°  → 6° </p> <p>Función 7 Function 7</p> <p>OK ?</p> <p>OK</p> <p>Nº SDL (1-254) SDL nº (1-254)</p> <p>OK ?</p> <p>OK</p>	
8	Código de SDL al que llamará P2 (el cod. de vivienda será el asignado en la func. 2) SDL code where P2 will call (House code will be the one assigned in function 2)	<p>1°  → 2°  → 3°  → 4°  → 5°  → 6° </p> <p>Función 8 Function 8</p> <p>OK ?</p> <p>OK</p> <p>Nº SDL (1-254) SDL nº (1-254)</p> <p>OK ?</p> <p>OK</p>	
9	Placa configurada como INTERIOR (anula función 6) Panel configured as INTERNAL (disable func. 6)	<p>1°  → 2°  → 3° </p> <p>Función 9 Function 9</p> <p>OK ?</p> <p>OK</p>	

<p>12</p>	<p>Permite que el módulo kit se instale en placas para edificios. Al activarse, por defecto, se asignan los códigos 19 y 20. Se pueden re-asignar mediante la función especial 1 y 2.</p> <p>Allows the kit module to be installed on building panels. When activated, by default, codes 19 and 20 are assigned. Can be changed by the function 1 and 2.</p>	
<p>13</p>	<p>Desactiva la función 12. Los pulsadores quedan anulados.</p> <p>Disables the function 12. Buttons become disabled.</p>	
<p>129</p>	<p>Mensaje "Puerta abierta" en ESPAÑOL</p> <p>"Door open" message in SPANISH</p>	
<p>130</p>	<p>Mensaje "Puerta abierta" en CATALÁN</p> <p>"Door open" message in CATALAN</p>	
<p>131</p>	<p>Mensaje "Puerta abierta" en INGLÉS</p> <p>"Door open" message in ENGLISH</p>	
<p>132</p>	<p>Mensaje "Puerta abierta" en PORTUGUÉS</p> <p>"Door open" message in PORTUGUESE</p>	
<p>133</p>	<p>Mensaje "Puerta abierta" en FRANCÉS</p> <p>"Door open" message in FRENCH</p>	
<p>255</p>	<p>Valores de fábrica</p> <p>Factory settings</p>	

5°

Salir del modo programación

LEDS OFF

Exit of programming mode

LEDS OFF

6°

Restablecer configuración del módulo (paso 2º)

Restore the module configuration (step 2º)