

xenia

DIGITAL



REF: 680055
Coaxial
Coax

REF: 680053
Visualtech 5H
Visualtech 5W



REF: 680081
Digital
Digital

REF: 680080
Visualtech 5H
Visualtech 5W

REF: 680054
No-Coax
Coaxless

REF: 680057
2H
2W

REF: 680082
2H
2W

REF: 680086
Coaxial
Coax

REF: 680084
Visualtech 5H
Visualtech 5W

REF: 680088
Digital
Digital

REF: 680087
Visualtech 5H
Visualtech 5W

REF: 680085
No-Coax
Coaxless

REF: 680089
2H
2W




























































REF: 680090
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)	
3	Re-assignar tiempo de apertura 1, vivienda (defecto 2 segundos) Re-assign opening time 1, flat (default 2 seconds)	<p>1°  Función 3 Function 3</p> <p>2°  OK ?  </p> <p>3°  OK</p> <p>4°  Nuevo Tiempo (1-30) New Time (1-30)</p> <p>5°  OK ? </p> <p>6°  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°  Función 4 Function 4</p> <p>2°  OK ?  </p> <p>3°  OK</p> <p>4°  Nuevo Tiempo (1-30) New Time (1-30)</p> <p>5°  OK ? </p> <p>6°  OK</p>
21	Re-assignar código de llamada pulsador (FEBRERO 2024 en adelante) Re-assign calling code to PUSH-BUTTON (FEBRUARY 2024 onwards)	<p>1°  Función 21 Function 21</p> <p>2°  OK ?  </p> <p>3°  OK</p> <p>4°  Pulsador a codificar (PLANTILLA) Push-button to code (PATTERN)</p> <p>5°  OK ? </p> <p>6°  OK</p> <hr/> <p>7°  Nuevo cod. Llamada (1-254) New Call code (1-254)</p> <p>8°  OK ? </p> <p>9°  OK</p>
129	Mensaje "Puerta abierta" en ESPAÑOL "Door open" message in SPANISH	<p>1°  Función 129 Function 129</p> <p>2°  OK ? </p> <p>3°  OK</p>
130	Mensaje "Puerta abierta" en CATALÁN "Door open" message in CATALAN	<p>1°  Función 130 Function 130</p> <p>2°  OK ? </p> <p>3°  OK</p>
131	Mensaje "Puerta abierta" en INGLÉS "Door open" message in ENGLISH	<p>1°  Función 131 Function 131</p> <p>2°  OK ? </p> <p>3°  OK</p>
132	Mensaje "Puerta abierta" en PORTUGUÉS "Door open" message in PORTUGUESE	<p>1°  Función 132 Function 132</p> <p>2°  OK ? </p> <p>3°  OK</p>
133	Mensaje "Puerta abierta" en FRANCÉS "Door open" message in FRENCH	<p>1°  Función 133 Function 133</p> <p>2°  OK ? </p> <p>3°  OK</p>
255	Valores de fábrica Factory settings	<p>1°  Función 255 Function 255</p> <p>2°  OK ? </p> <p>3°  OK</p>
5°	Salir del modo programación Exit of programming mode  LEDS OFF	 LEDS OFF
6°	Restablecer configuración del módulo (paso 2°) Restore the module configuration (step 2°)	