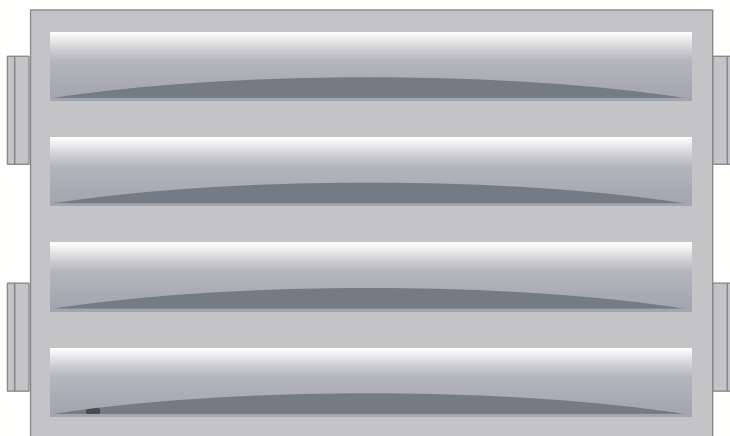


# auta

## ANALOG



REF. 509014

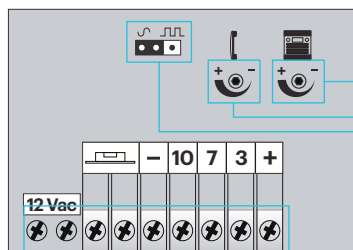
- ES Módulo Decor, AUDIO ANALÓGICO
- EN Decor module, AUDIO ANALOG
- PT Módulo Decor, ÁUDIO ANALÓGICO
- FR Module Decor, ANALOGIQUE AUDIO





# auta

Bringing people together

## Descripción Description

## Descrição Description



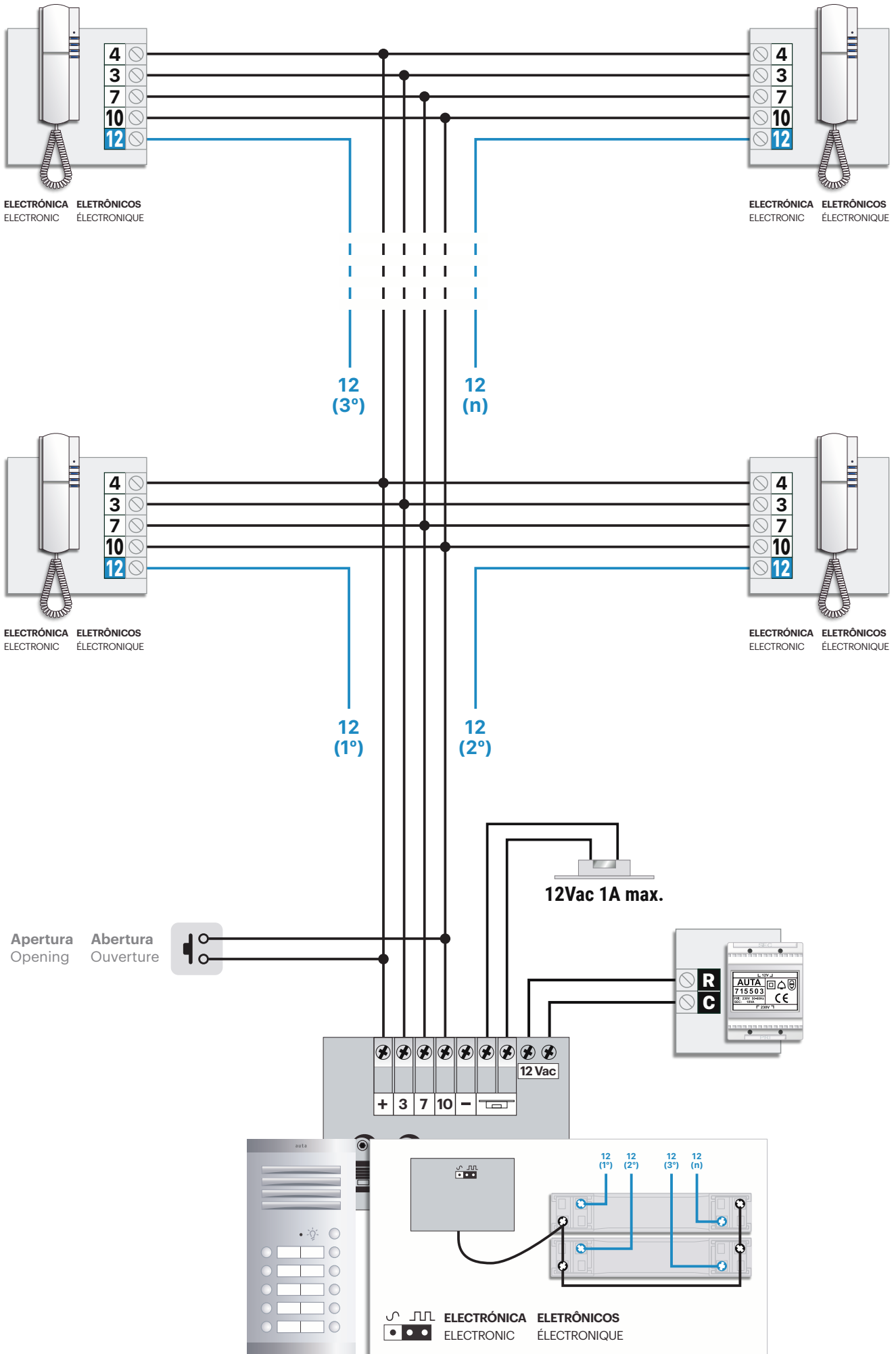
- **Volumen de audio en placa** **Volume de audio a placa**  
Panel audio volume Volume audio à panneau
  - **Volumen de audio en vivienda** **Volume de áudio a moradia**  
Flat audio volume Volume audio à le logement
  - **Selector del modo de llamada (en función de los teléfonos instalados)**  
Call mode selector (depending on the phones installed)  
**Seletor de modo de chamada (dependendo dos telefones instalados)**  
Sélecteur de mode d'appel (selon les téléphones installés)
- |   |                    |                    |
|---|--------------------|--------------------|
|  | <b>ZUMBADOR</b>    | <b>BUZZER</b>      |
|  | BUZZER             | RONFLEUR           |
|   |                    |                    |
|  | <b>ELECTRÓNICA</b> | <b>ELETRÔNICOS</b> |
|  | ELECTRONIC         | ÉLECTRONIQUE       |
- **Generador de llamada (conectado al común de pulsadores de la placa)**  
Call generator (connected to the panel's pushbuttons common)  
**Gerador de chamadas (conectado aos botões comuns do painel)**  
Générateur d'appel (connecté aux boutons poussoirs communs du panneau)

### ● Conexiones Connections **Conexões** Les connexions

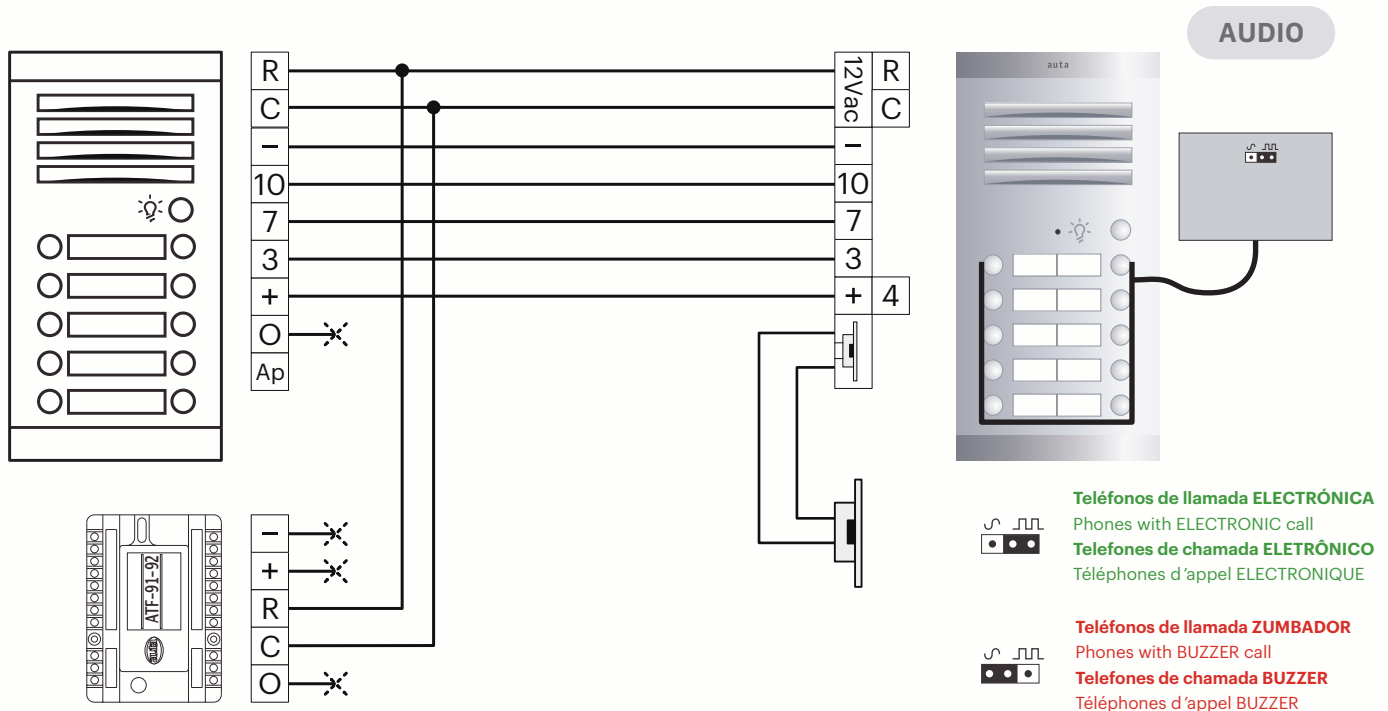
<b>+</b>	<b>+9 Vcc (salida)</b>	+9 Vdc (out)	<b>+9 Vcc (sair)</b>	+9 Vcc (sortir)
<b>-</b>	<b>-9 Vcc (salida)</b>	-9 Vdc (out)	<b>-9 Vcc (sair)</b>	-9 Vcc (sortir)
<b>3</b>	<b>Micrófono</b>	Microphone	<b>Microfone</b>	Microphone
<b>7</b>	<b>Altavoz</b>	Speaker	<b>Alto-falante</b>	Haut-parleur
<b>10</b>	<b>Apertura</b>	Opening	<b>Abertura</b>	Ouverture
<b>12 Vac</b>	<b>12 Vca (ALIMENTADOR)</b>	12 Vac (SUPPLY)	<b>12 Vca (ALIMENTADOR)</b>	12 Vca (CHARGEUR)
<b>12 Vac</b>	<b>12 Vca (ALIMENTADOR)</b>	12 Vac (SUPPLY)	<b>12 Vca (ALIMENTADOR)</b>	12 Vca (CHARGEUR)
	<b>Terminal 1, cerradura (12 Vca)</b>	Terminal, 1 lock (12 Vac)	<b>Terminal 1, trava (12 Vca)</b>	Terminal 1, serrure (12 Vca)
	<b>Terminal 2, cerradura (12 Vca)</b>	Terminal 2, lock (12 Vac)	<b>Terminal 2, trava (12 Vca)</b>	Terminal 2, serrure (12 Vca)

# Instalación Installation

# Instalação L'installation



SUSTITUCIÓN MF-S MF-S REPLACEMENT SUBSTITUIÇÃO MF-S REMPLACEMENT MF-S



SUSTITUCIÓN MF-S MF-S REPLACEMENT SUBSTITUIÇÃO MF-S REMPLACEMENT MF-S

