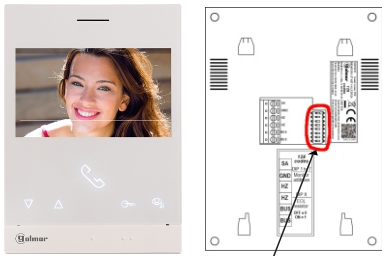


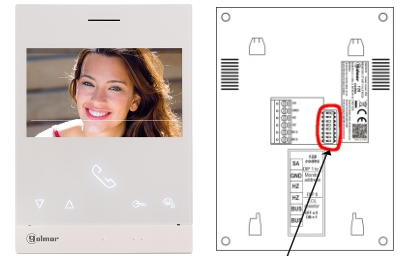


ASIGNACIÓN CÓDIGOS LLAMADA EN MONITORES VIVIENDAS

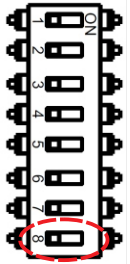


POSICION DIP MONITOR

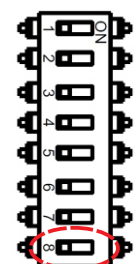
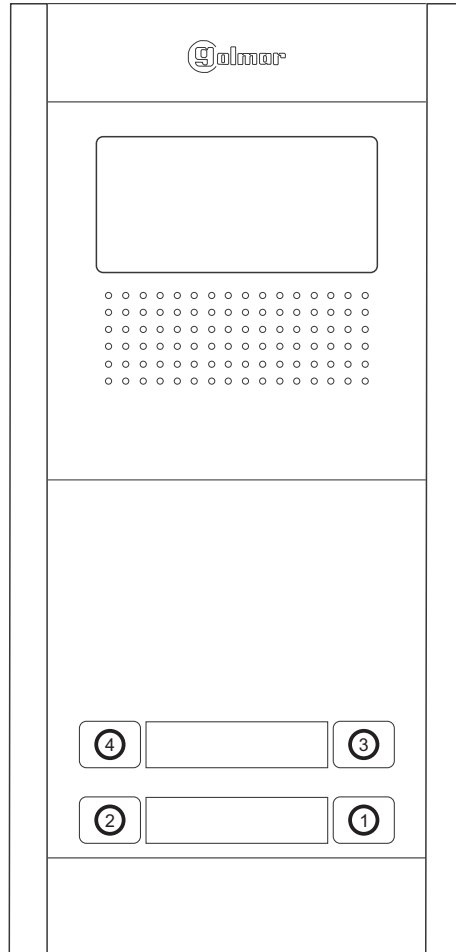
128 codes	
SA	DIP 1 to 7
GND	Monitor address
HZ	
HZ	DIP 8
BUS	EOL resistor
BUS	OFF = 0 ON = 1



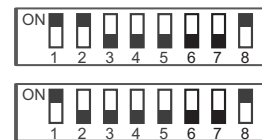
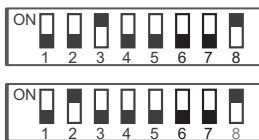
POSICION DIP MONITOR



Resistencia Final de Línea

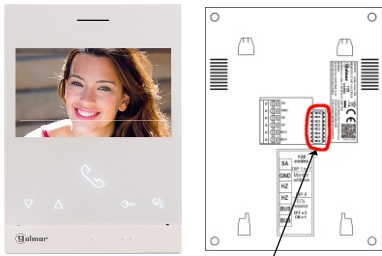


Resistencia Final de Línea



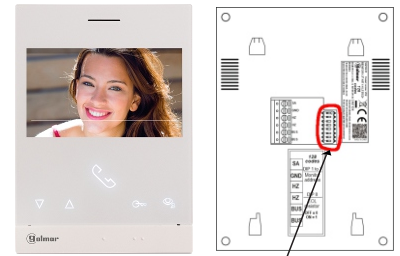


ASIGNACIÓN CÓDIGOS LLAMADA EN MONITORES VIVIENDAS

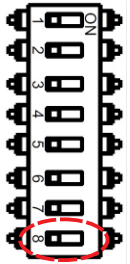


POSICION DIP MONITOR

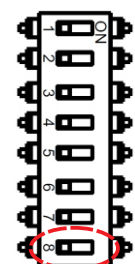
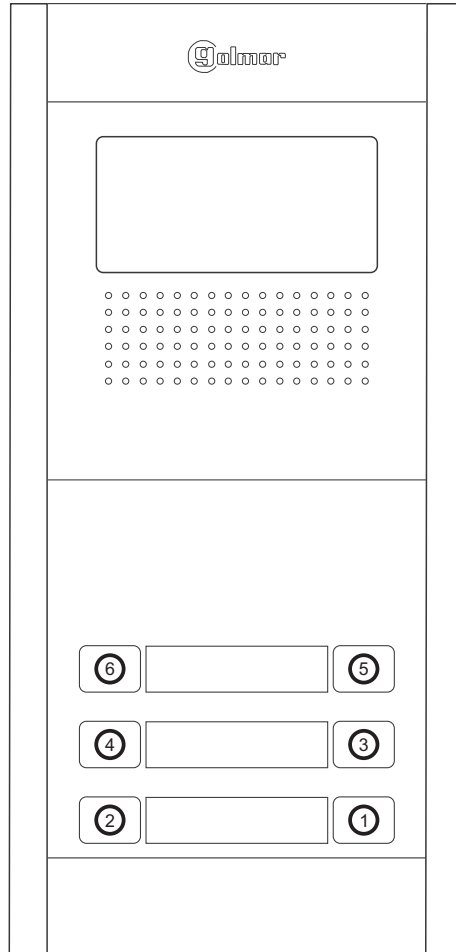
128 codes	
SA	DIP 1 to 7
GND	Monitor address
HZ	DIP 8
HZ	EOL resistor
BUS	OFF = 0
BUS	ON = 1



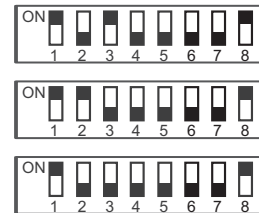
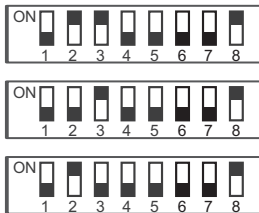
POSICION DIP MONITOR



Resistencia Final de Línea

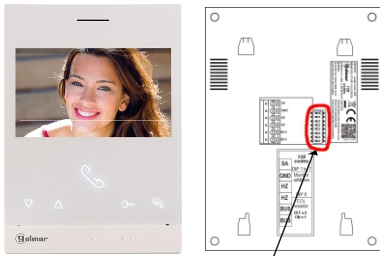


Resistencia Final de Línea



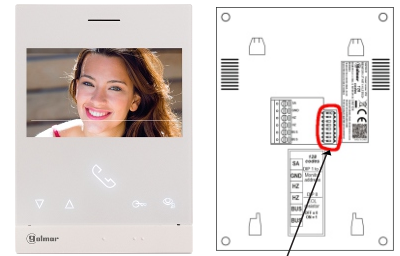


ASIGNACIÓN CÓDIGOS LLAMADA EN MONITORES VIVIENDAS

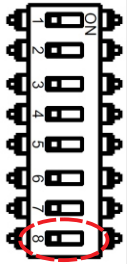


POSICION DIP MONITOR

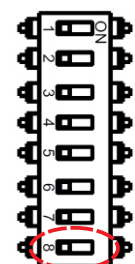
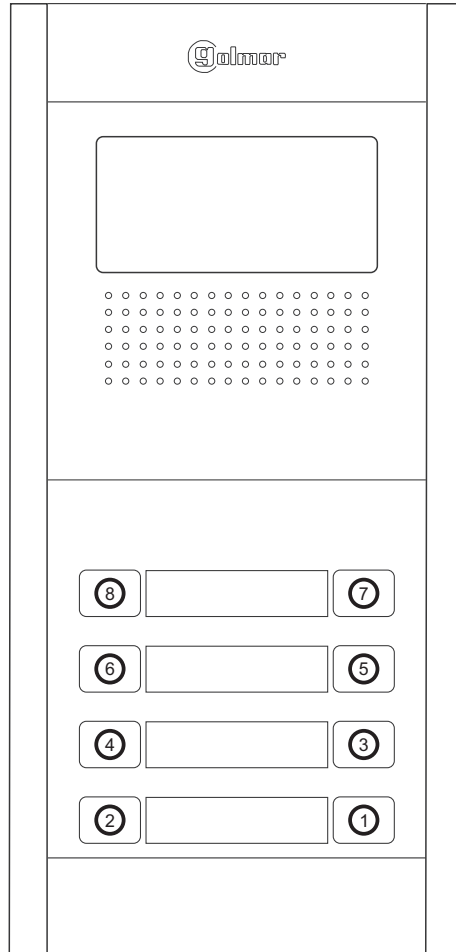
128 codes	
SA	DIP 1 to 7
GND	Monitor address
HZ	
HZ	DIP 8
BUS	EOL resistor
BUS	OFF = 0 ON = 1



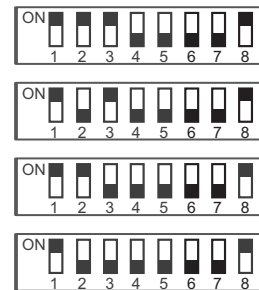
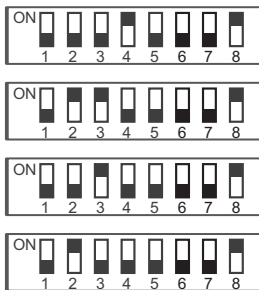
POSICION DIP MONITOR



Resistencia Final de Línea

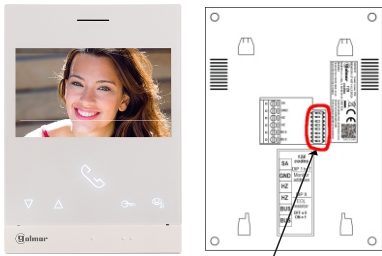


Resistencia Final de Línea



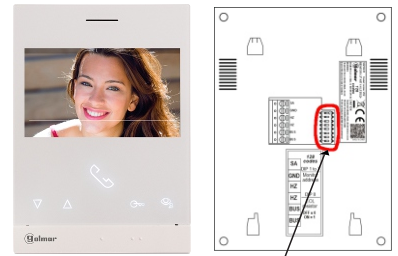


ASIGNACIÓN CÓDIGOS LLAMADA EN MONITORES VIVIENDAS

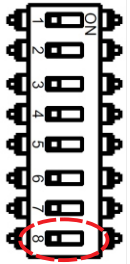


POSICION DIP MONITOR

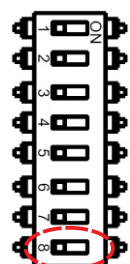
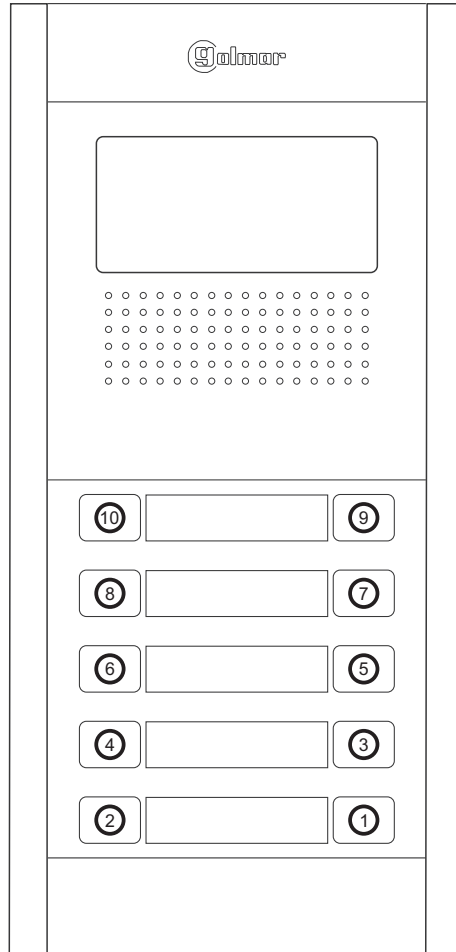
128 codes	
SA	DIP 1 to 7
GND	Monitor address
HZ	DIP 8
HZ	EOL resistor
BUS	OFF = 0
BUS	ON = 1



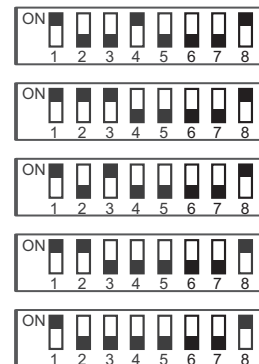
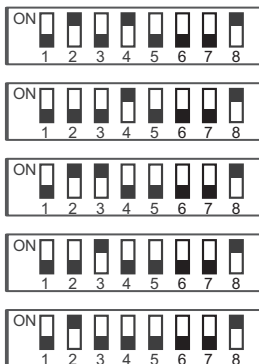
POSICION DIP MONITOR



Resistencia Final de Línea

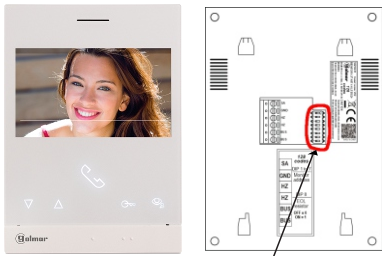


Resistencia Final de Línea



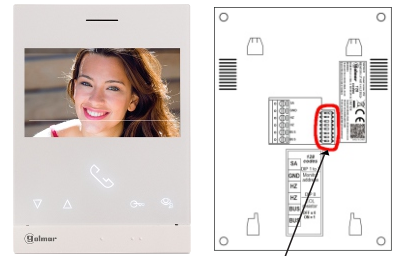


ASIGNACIÓN CÓDIGOS LLAMADA EN MONITORES VIVIENDAS

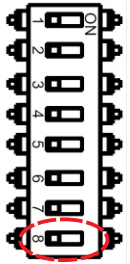


POSICION DIP MONITOR

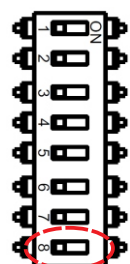
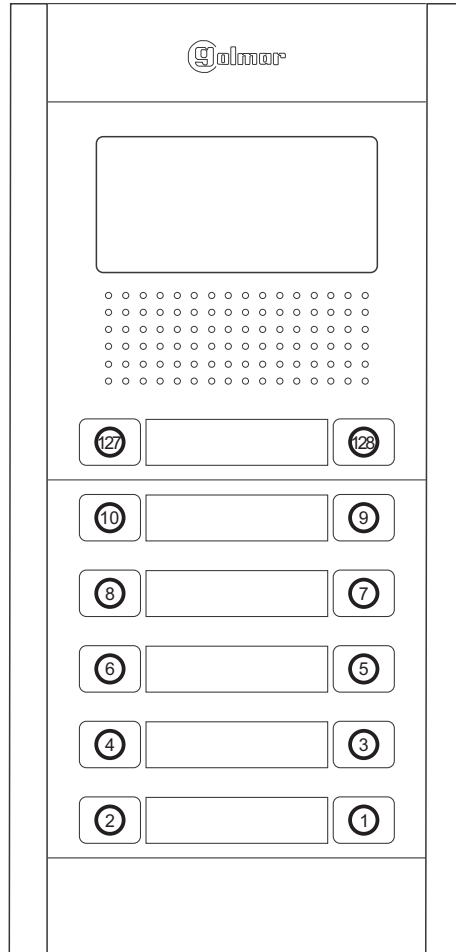
	128 codes
SA	DIP 1 to 7
GND	Monitor address
HZ	
HZ	DIP 8
BUS	EOL resistor
BUS	OFF = 0
	ON = 1



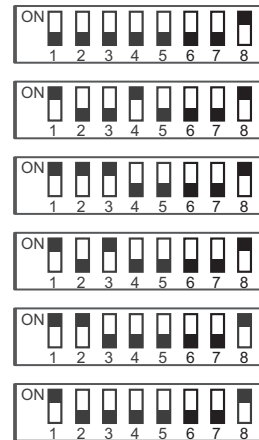
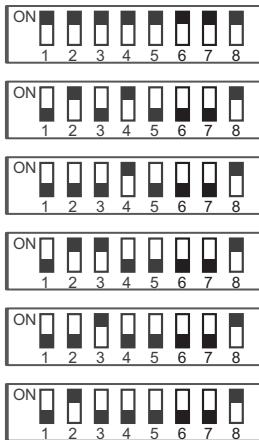
POSICION DIP MONITOR



Resistencia Final de Línea

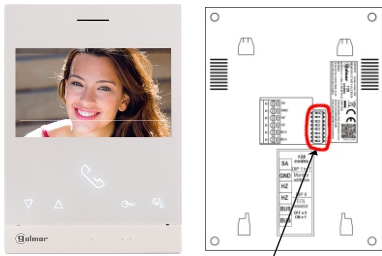


Resistencia Final de Línea



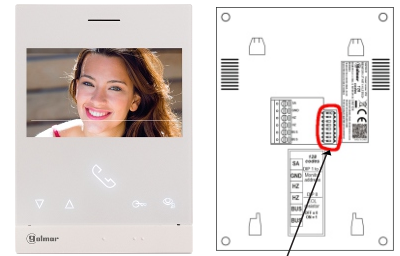


## ASIGNACIÓN CÓDIGOS LLAMADA EN MONITORES VIVIENDAS

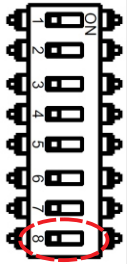


POSICION DIP MONITOR

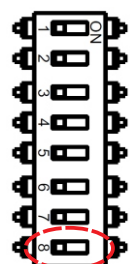
128 codes	
SA	DIP 1 to 7
GND	Monitor address
HZ	DIP 8
HZ	EOL resistor
BUS	OFF = 0
BUS	ON = 1



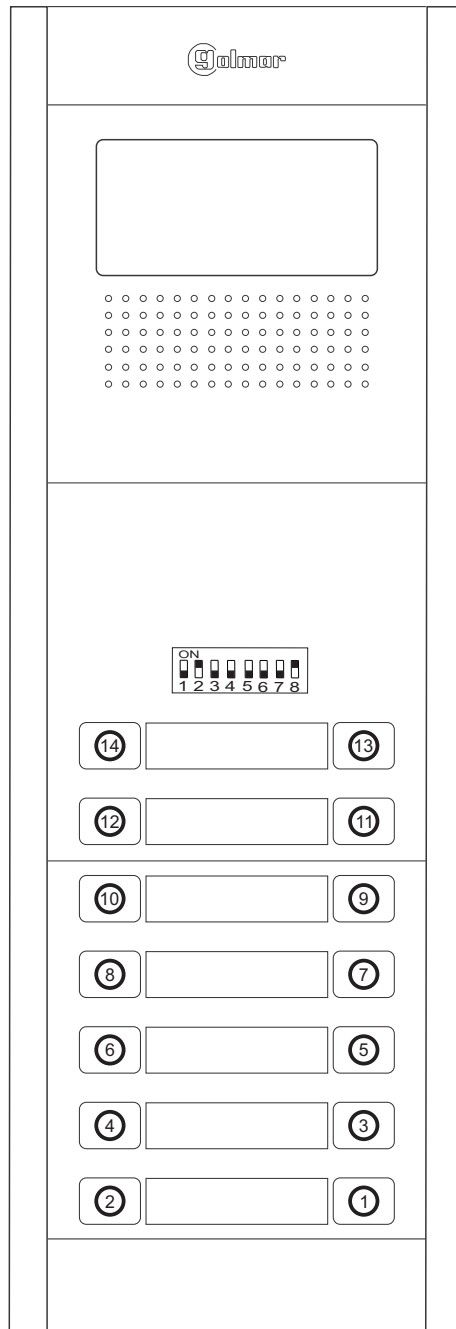
POSICION DIP MONITOR



**Resistencia Final de Línea**

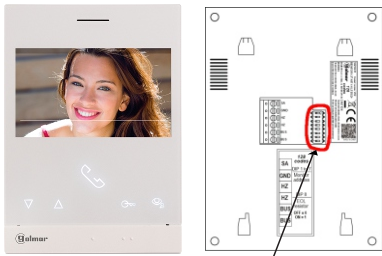


**Resistencia Final de Línea**



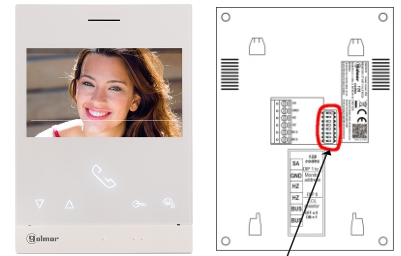


ASIGNACIÓN CÓDIGOS LLAMADA EN MONITORES VIVIENDAS

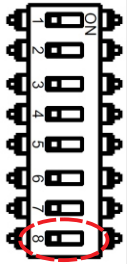


POSICION DIP MONITOR

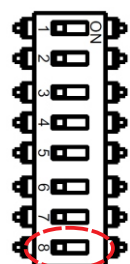
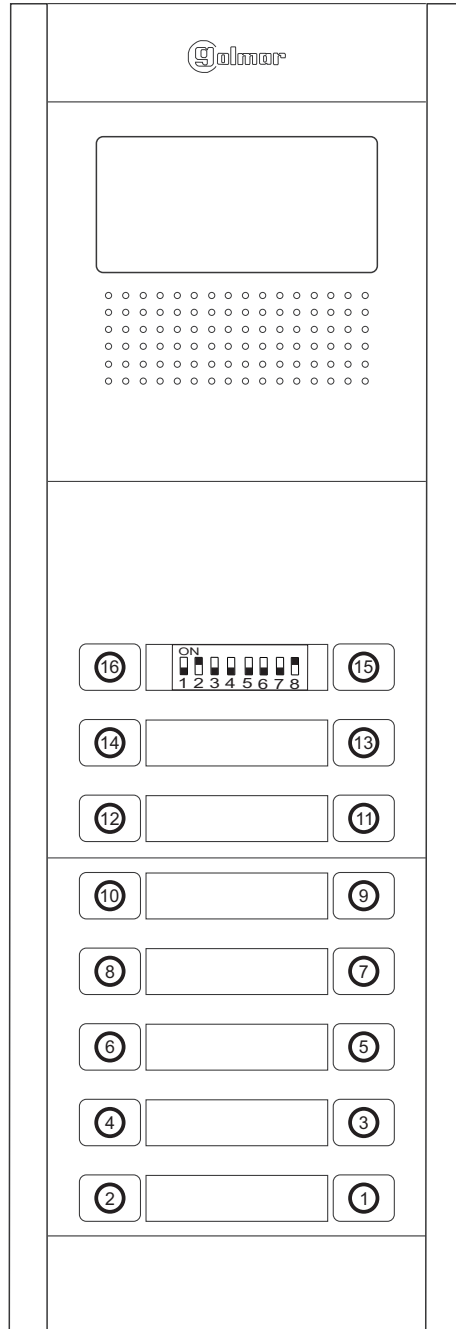
128 codes	
SA	DIP 1 to 7
GND	Monitor address
HZ	DIP 8
HZ	EOL resistor
BUS	OFF = 0
BUS	ON = 1



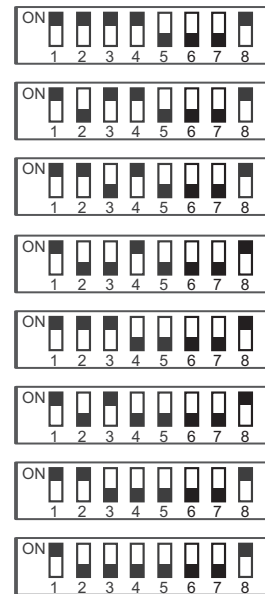
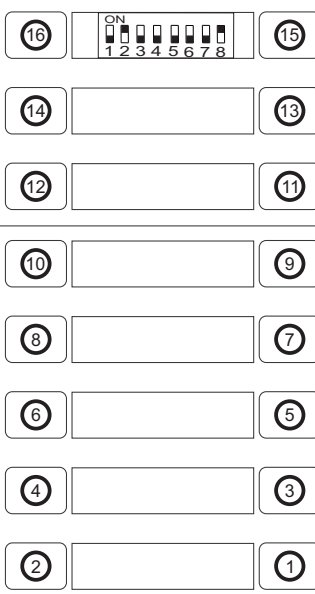
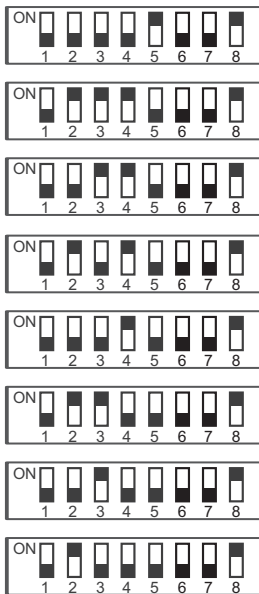
POSICION DIP MONITOR



Resistencia Final de Línea

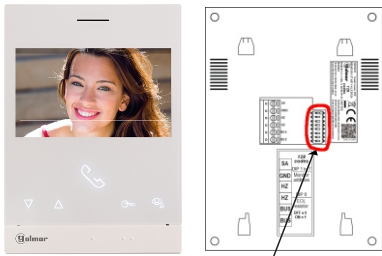


Resistencia Final de Línea



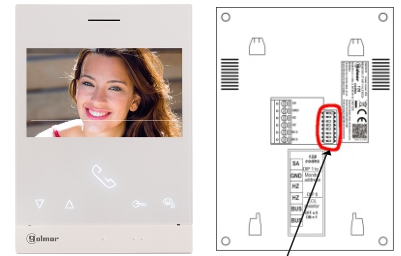


ASIGNACIÓN CÓDIGOS LLAMADA EN MONITORES VIVIENDAS

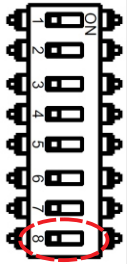


POSICION DIP MONITOR

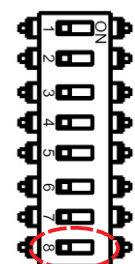
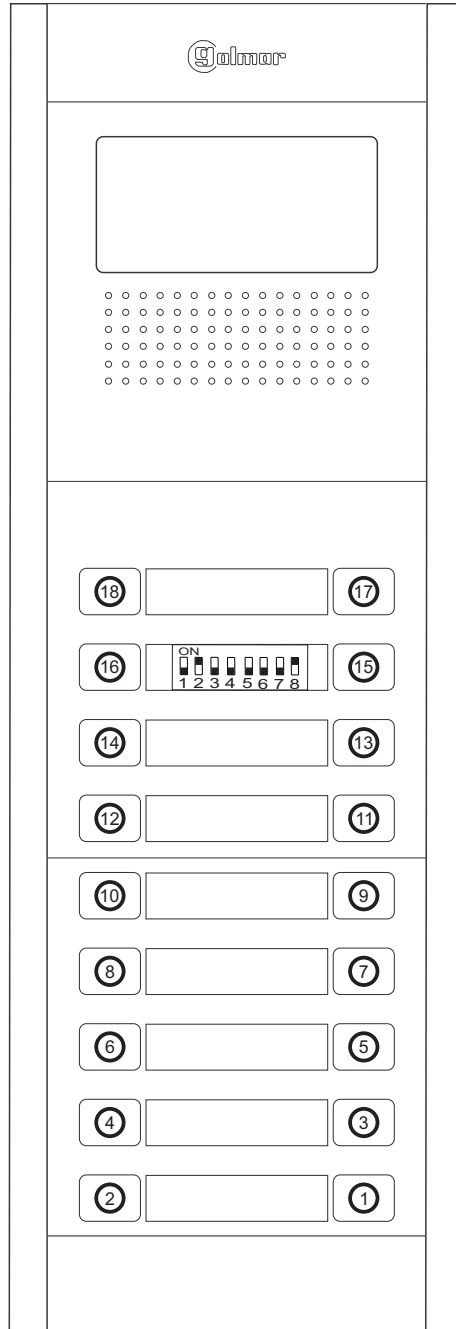
128 codes	
SA	DIP 1 to 7
GND	Monitor address
HZ	DIP 8
HZ	EOL resistor
BUS	OFF = 0
BUS	ON = 1



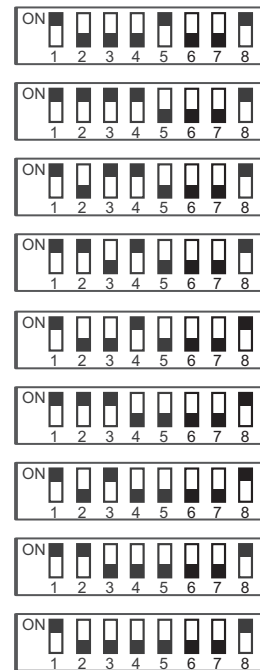
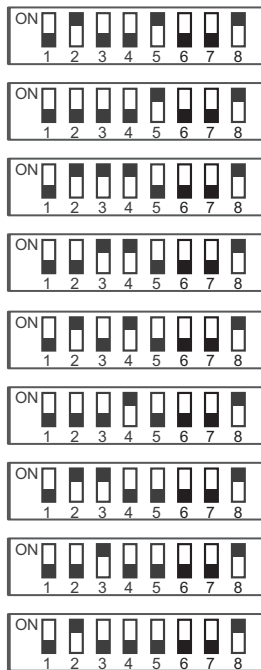
POSICION DIP MONITOR



Resistencia Final de Línea



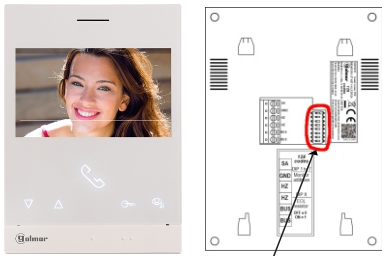
Resistencia Final de Línea





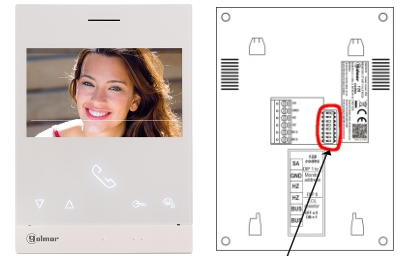


ASIGNACIÓN CÓDIGOS LLAMADA EN MONITORES VIVIENDAS

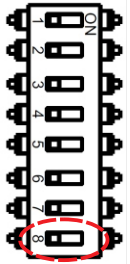


POSICION DIP MONITOR

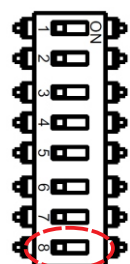
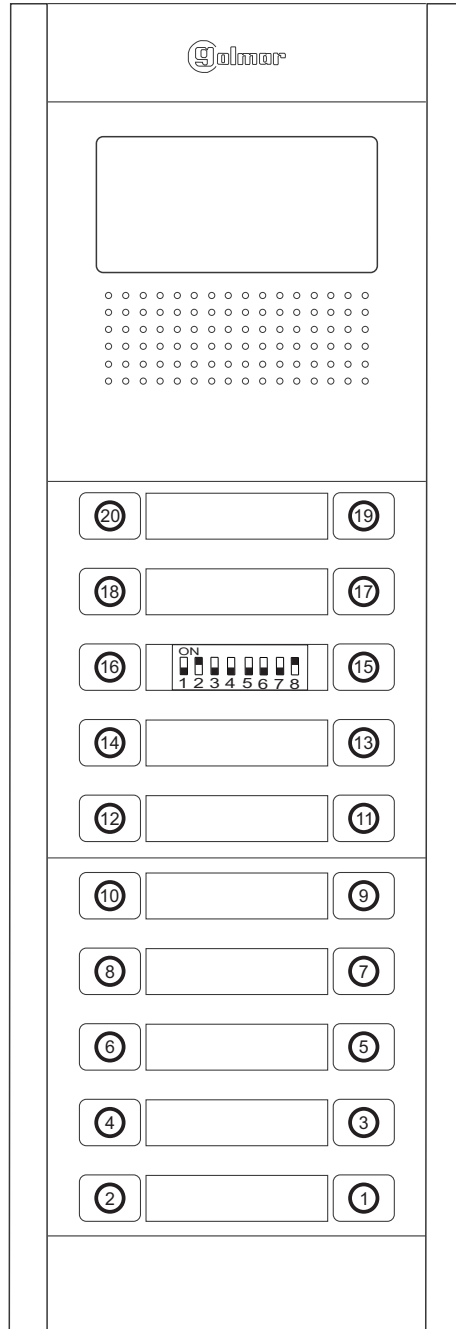
128 codes	
SA	DIP 1 to 7
GND	Monitor address
HZ	DIP 8
HZ	EOL resistor
BUS	OFF = 0
BUS	ON = 1



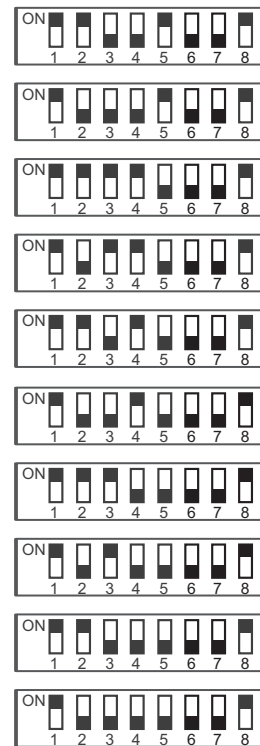
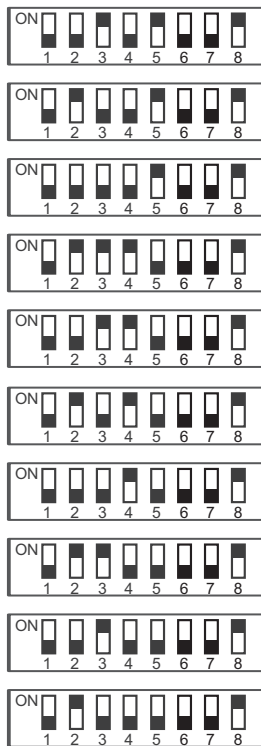
POSICION DIP MONITOR



Resistencia Final de Línea

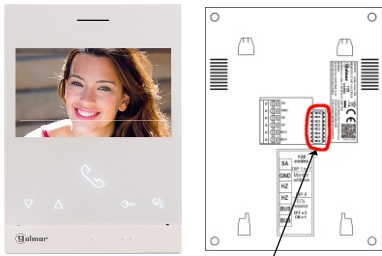


Resistencia Final de Línea



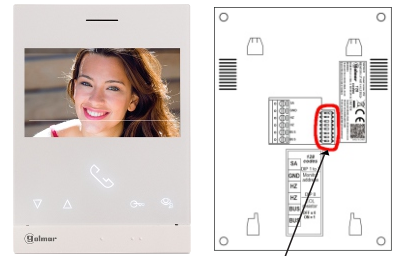


ASIGNACIÓN CÓDIGOS LLAMADA EN MONITORES VIVIENDAS

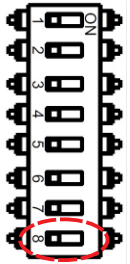


POSICION DIP MONITOR

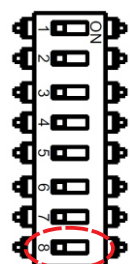
128 codes	
SA	DIP 1 to 7
GND	Monitor address
HZ	DIP 8
HZ	EOL resistor
BUS	OFF = 0
BUS	ON = 1



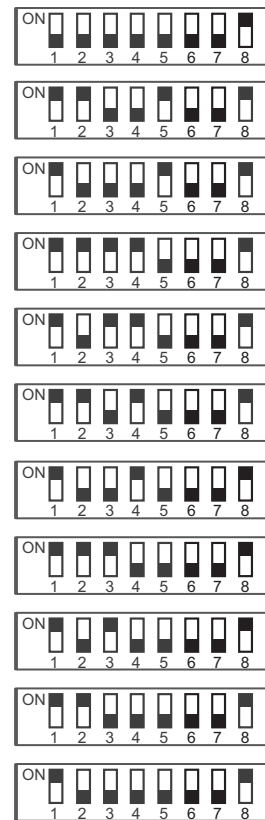
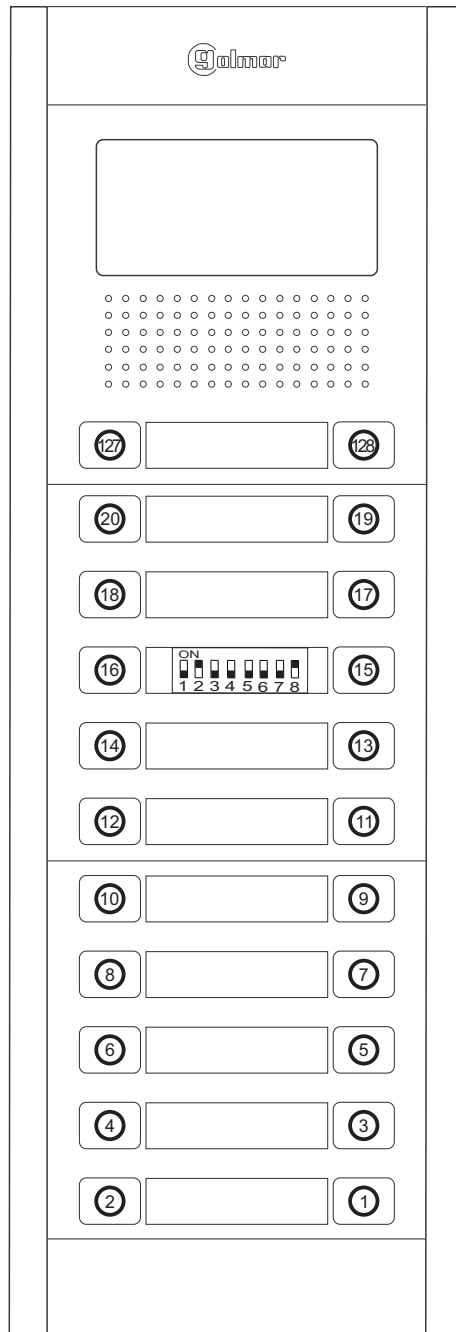
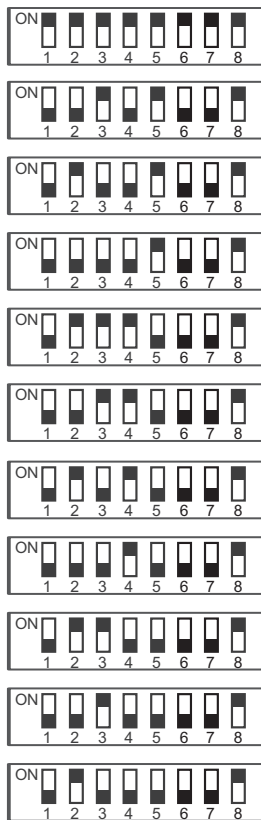
POSICION DIP MONITOR



Resistencia Final de Línea

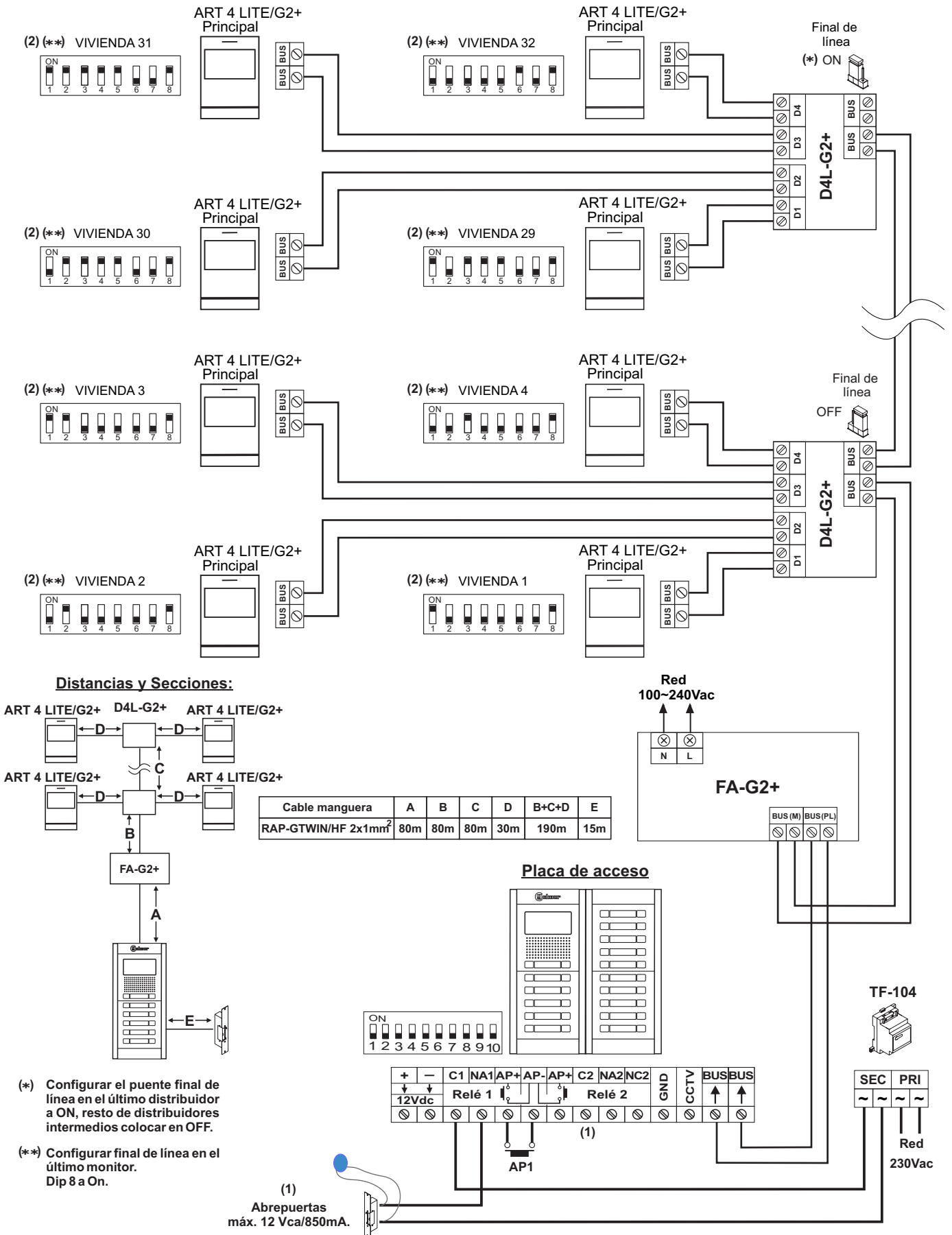


Resistencia Final de Línea



# KIT EDIFICIO VIDEO ART 4 LITE

## Esquema Conexionado Abrepuertas de Alterna con "AP"



(\*) Configurar el puente final de línea en el último distribuidor a ON, resto de distribuidores intermedios colocar en OFF.

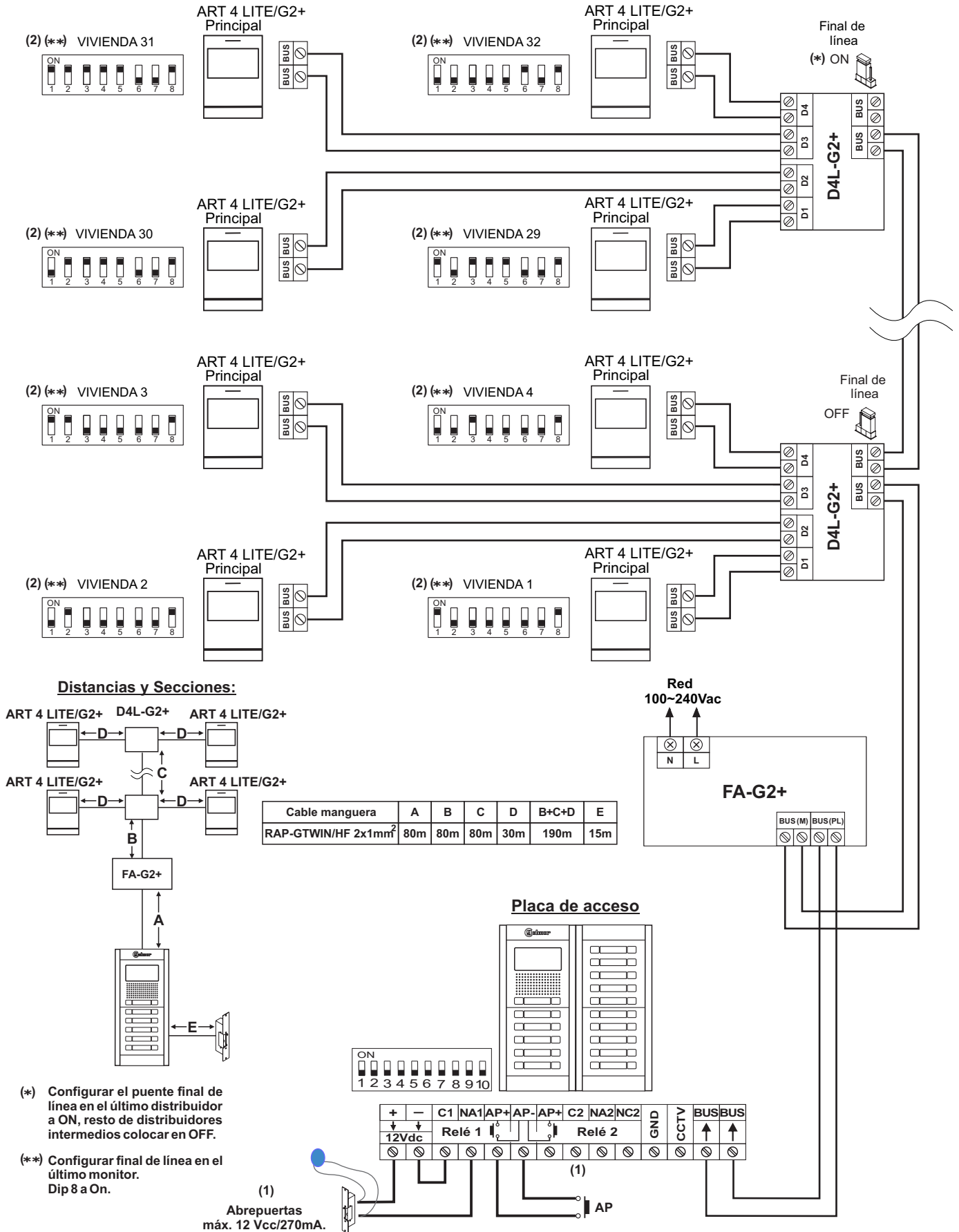
(\*\*) Configurar final de línea en el último monitor. Dip 8 a On.

### Importante:

- Coloque el varistor suministrado con el módulo de sonido directamente sobre los terminales del abrepuertas. Para la conexión de un 2º Abrepuertas consultar **50122528 TRIP T632/G2+ SE ML**.
- Para más información del monitor ART 4 LITE/G2+, ver guía rápida del producto.

# KIT EDIFICIO VIDEO ART 4 LITE

## Esquema Conexión Abrepuestas de Continua con "AP"



(\*) Configurar el puente final de línea en el último distribuidor a ON, resto de distribuidores intermedios colocar en OFF.

(\*\*) Configurar final de línea en el último monitor. Dip 8 a On.

### Importante:

(1) Coloque el varistor suministrado con el módulo de sonido directamente sobre los terminales del abrepuestas

Para la conexión de un 2º Abrepuestas consultar **50122528 TRIP T632/G2+ SE ML**

(2) Para más información del monitor ART 4 LITE/G2+, ver guía rápida del producto