

auta



SISTEMA INTERCOM INTERCOM SYSTEM

SISTEMA INTERCOM INTERIOR INTERNAL INTERCOM SYSTEM

| | |
|--------------------------------------|---|
| Conexión en SERIE SERIAL connection | 1 |
| Conexión en ESTRELLA STAR connection | 2 |

SISTEMA INTERCOM S1 S1 INTERCOM SYSTEM

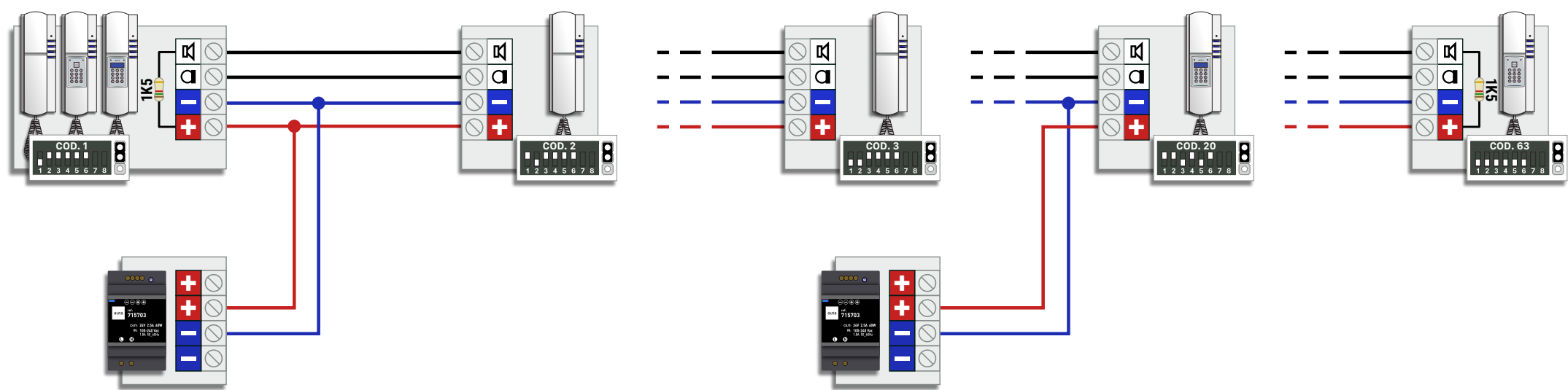
| | COAX | COAXLESS NO-COAX |
|--|------|---------------------|
| 1 acceso. Distribución en SERIE 1 access. SERIAL distribution | 3 | 12 |
| 1 acceso. Distribución en ESTRELLA 1 access. STAR distribution | 4 | 13 |
| 2 accesos. Distribución en SERIE 2 accesses. SERIAL distribution | 5 | 14 |
| 2 accesos. Distribución en ESTRELLA 2 accesses. STAR distribution | 6 | 15 |
| 3-15 accesos. Distribución en SERIE 3-15 accesses. SERIAL distribution | 7 | 16 |
| 3-15 accesos. Distribución en ESTRELLA 3-15 accesses. STAR distribution | 8 | 17 |

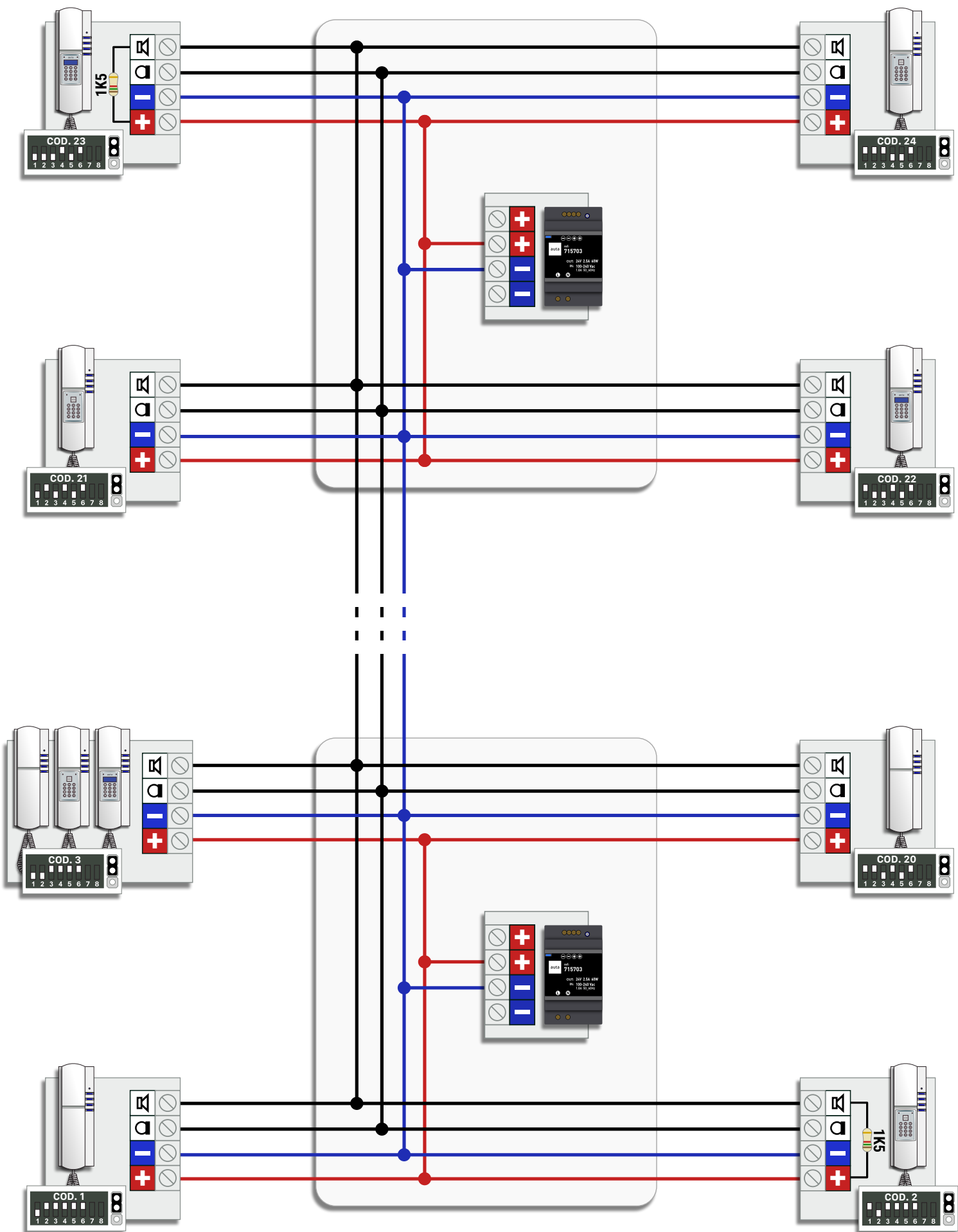
SISTEMA INTERCOM EN EDIFICIO INTERCOM SYSTEM AT BUILDING

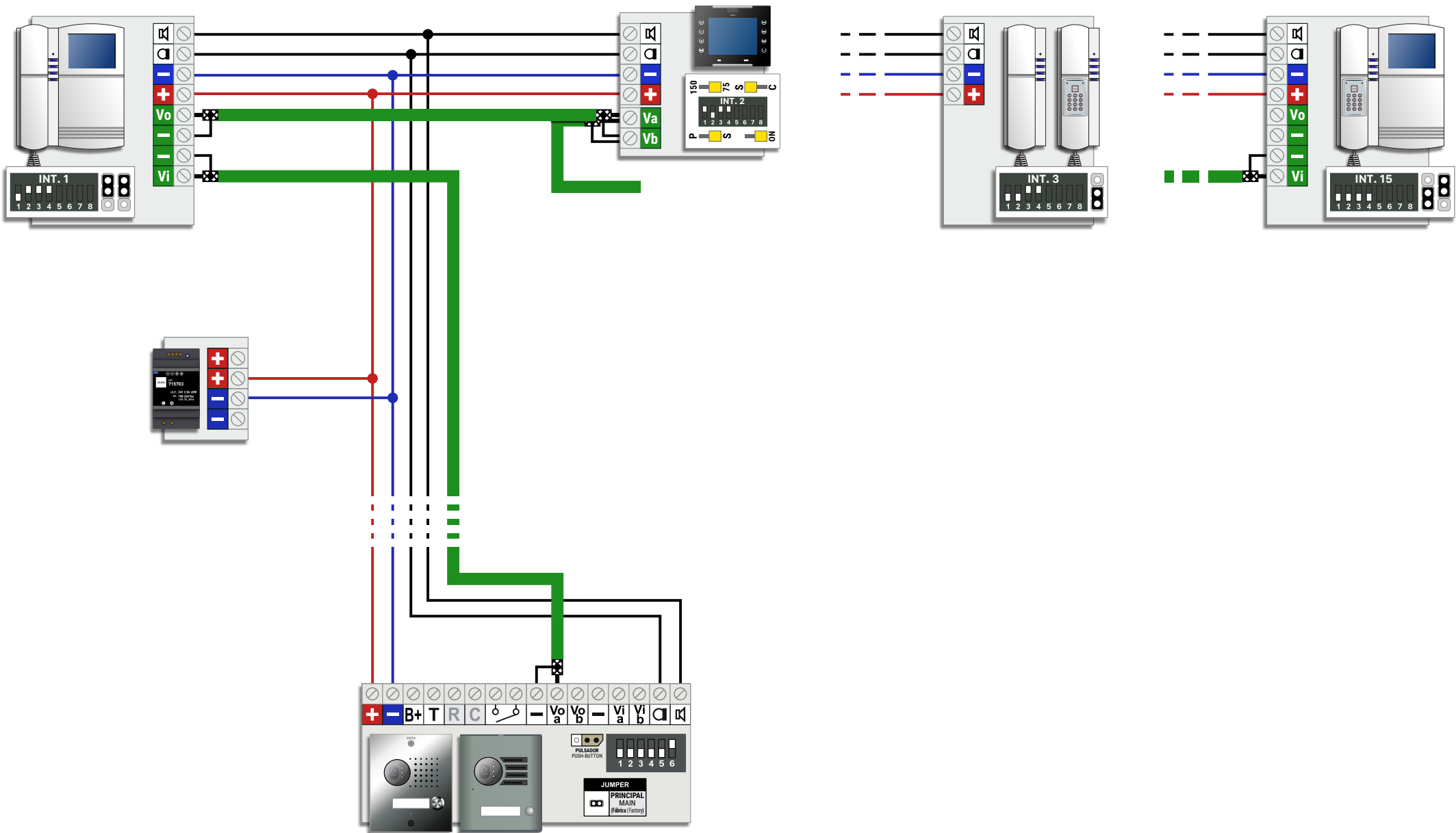
| | | |
|--|----|----|
| MULTI-VIVIENDA MULTI-FLAT | 9 | 18 |
| Distribución de elementos. SERIE Distribution of devices. SERIAL | 10 | 19 |
| Distribución de elementos. ESTRELLA Distribution of devices. STAR | 11 | 20 |

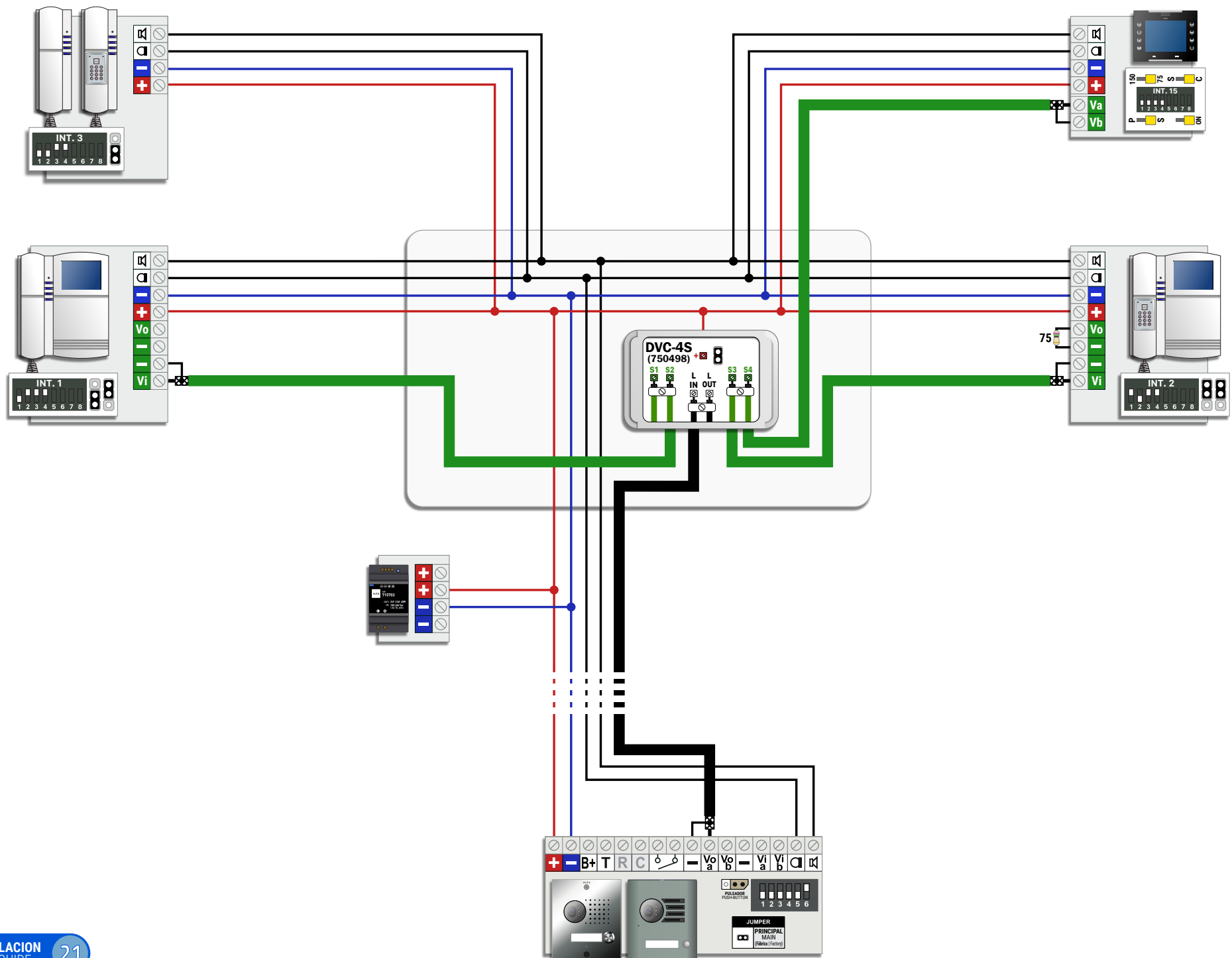
GUÍA DE INSTALACIÓN INSTALLATION GUIDE

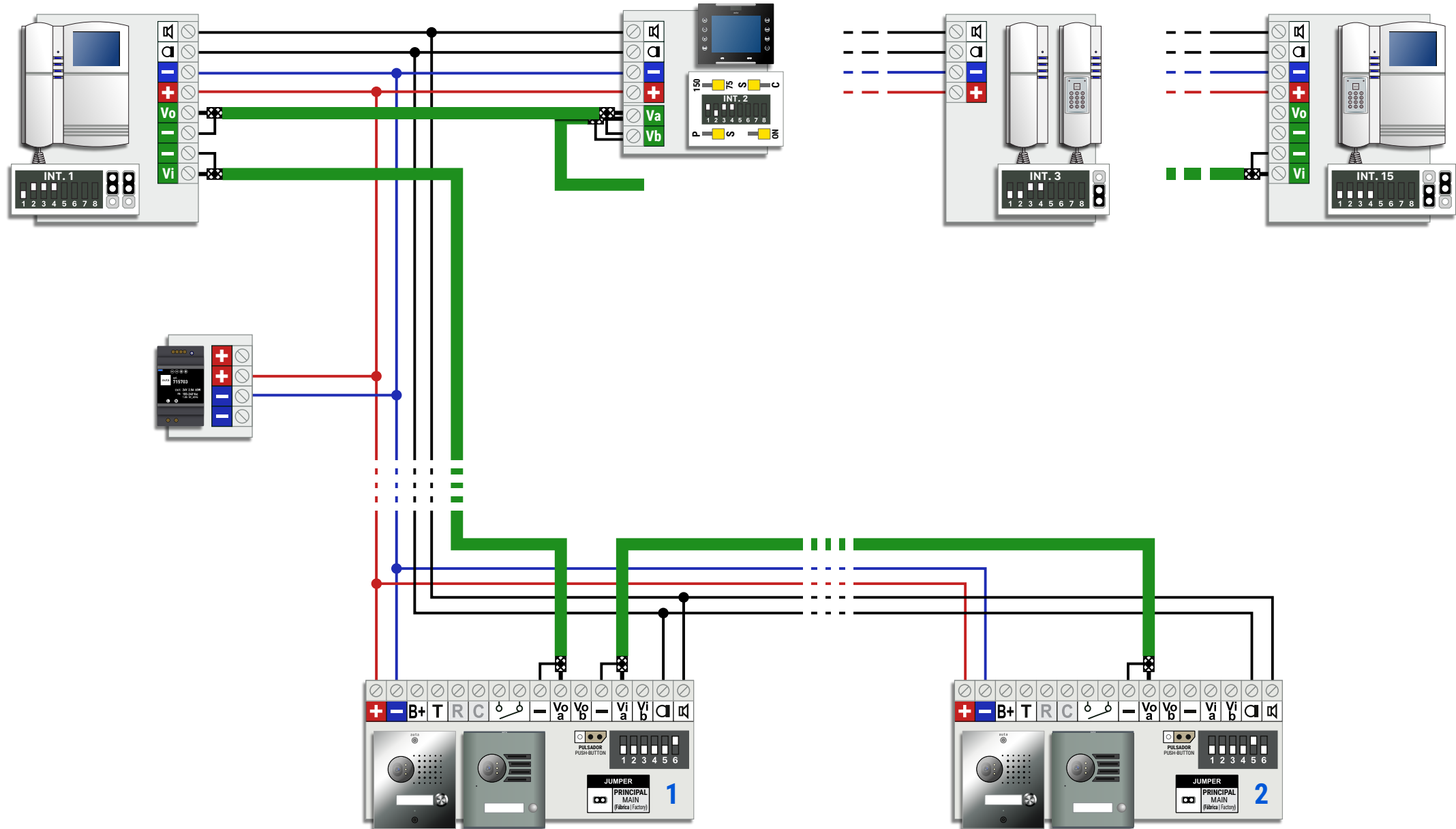
21

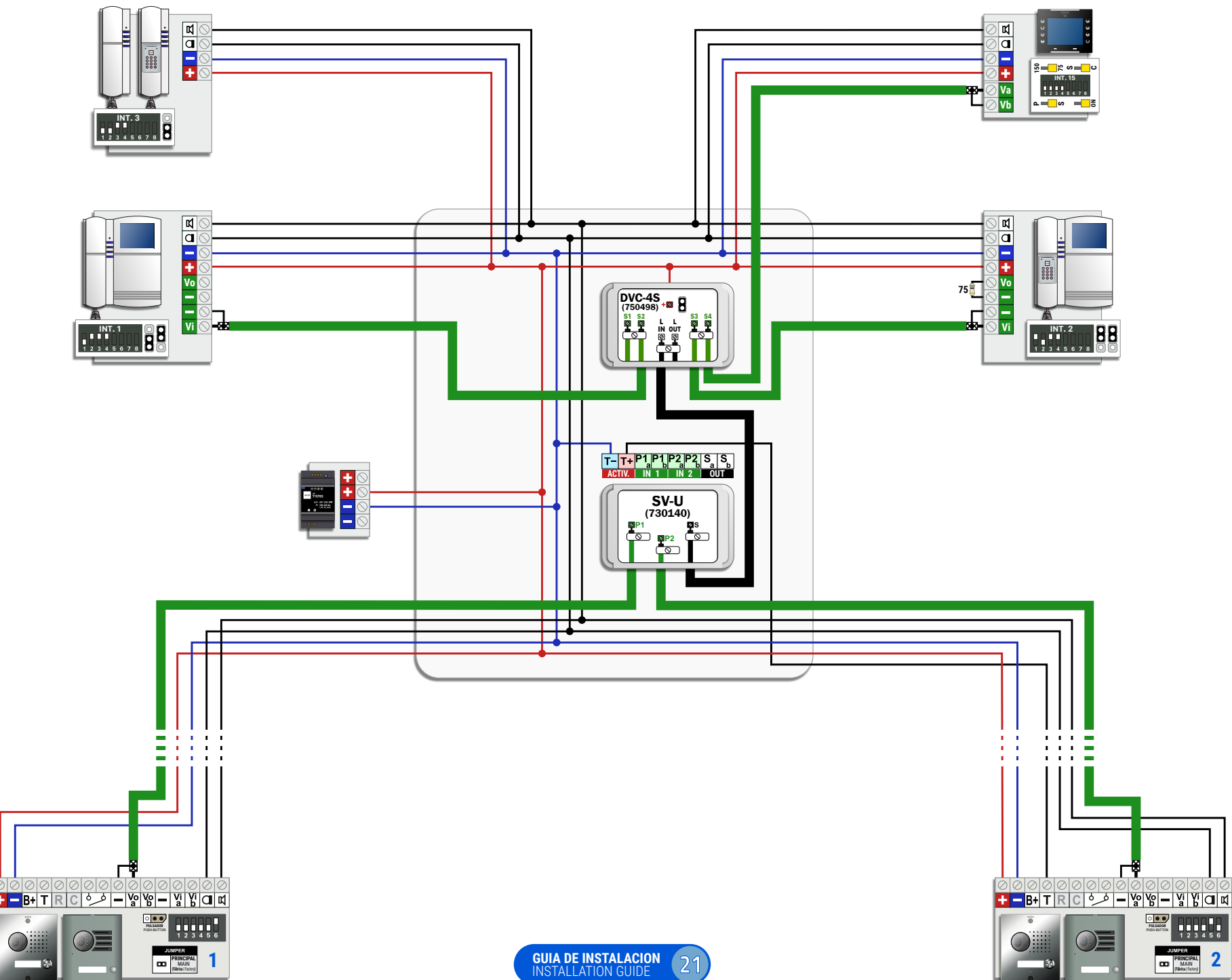


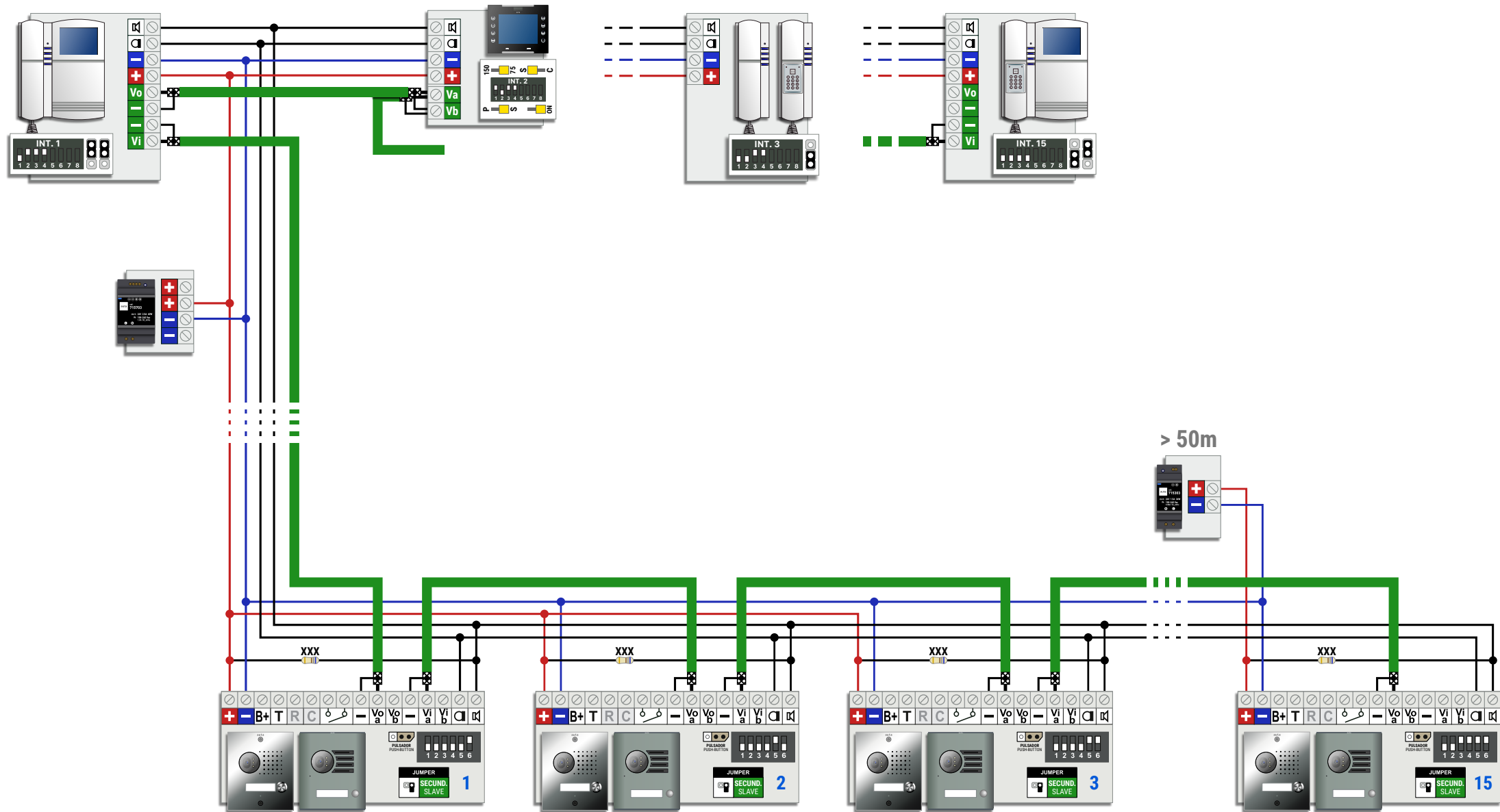


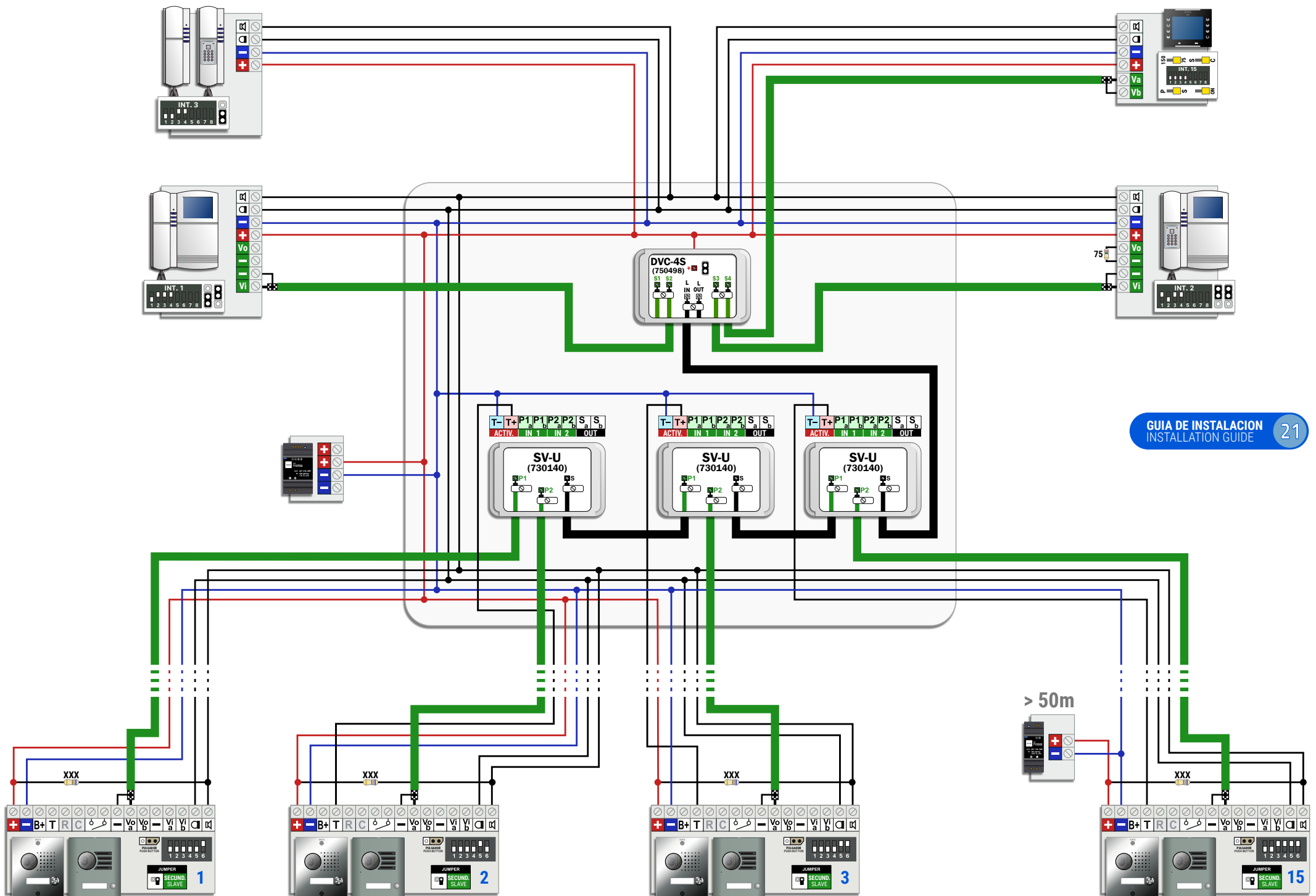


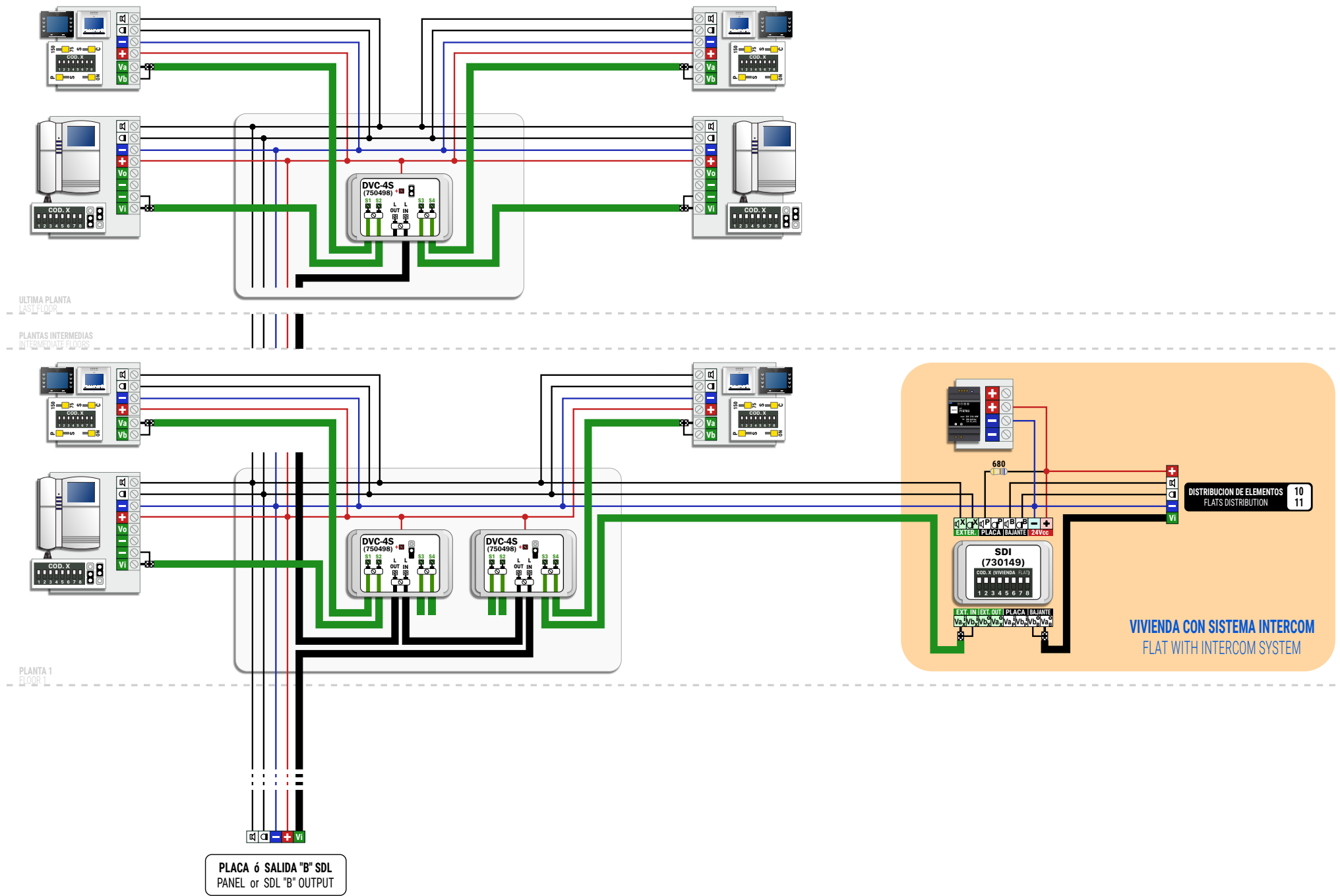


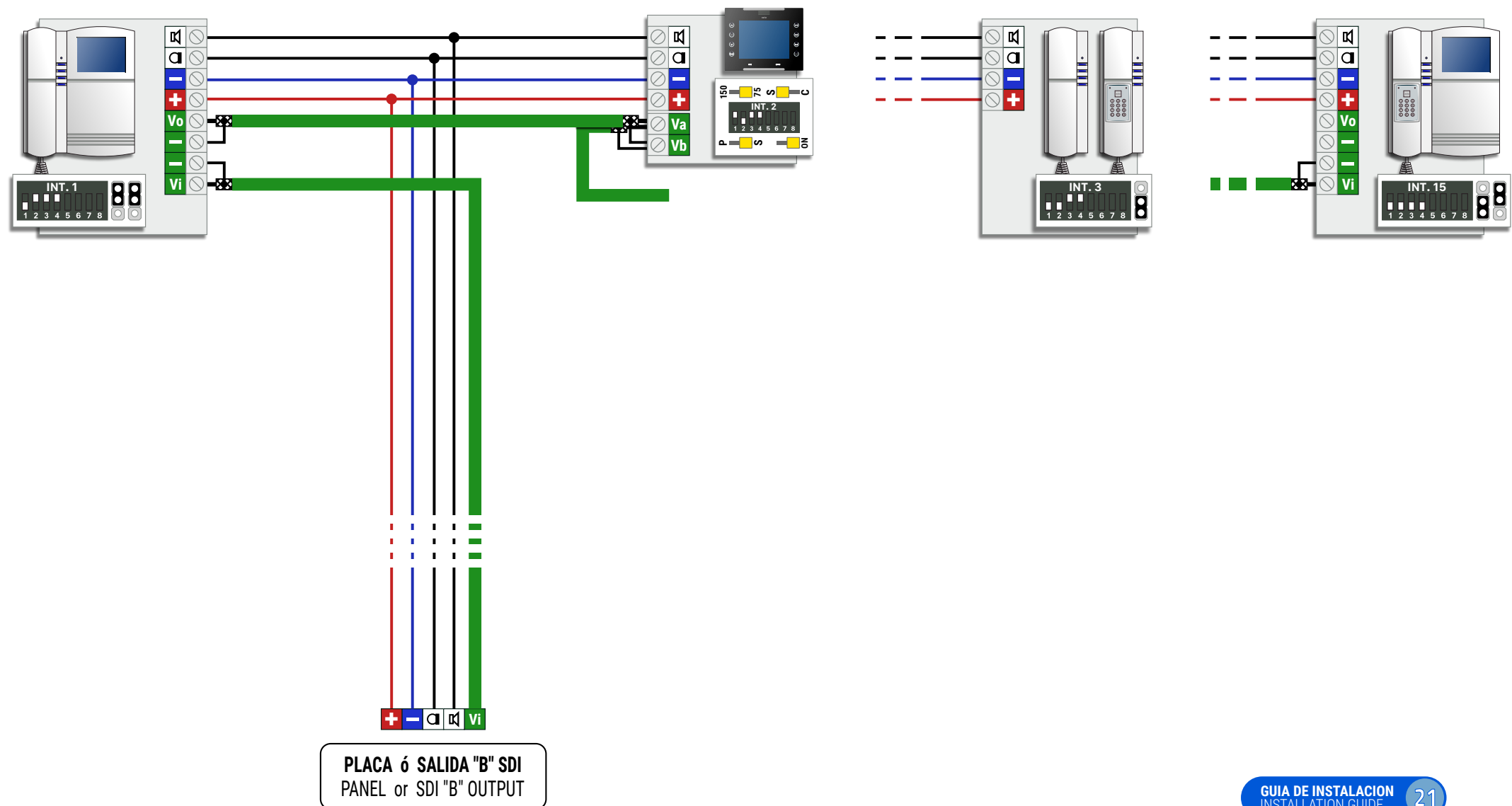


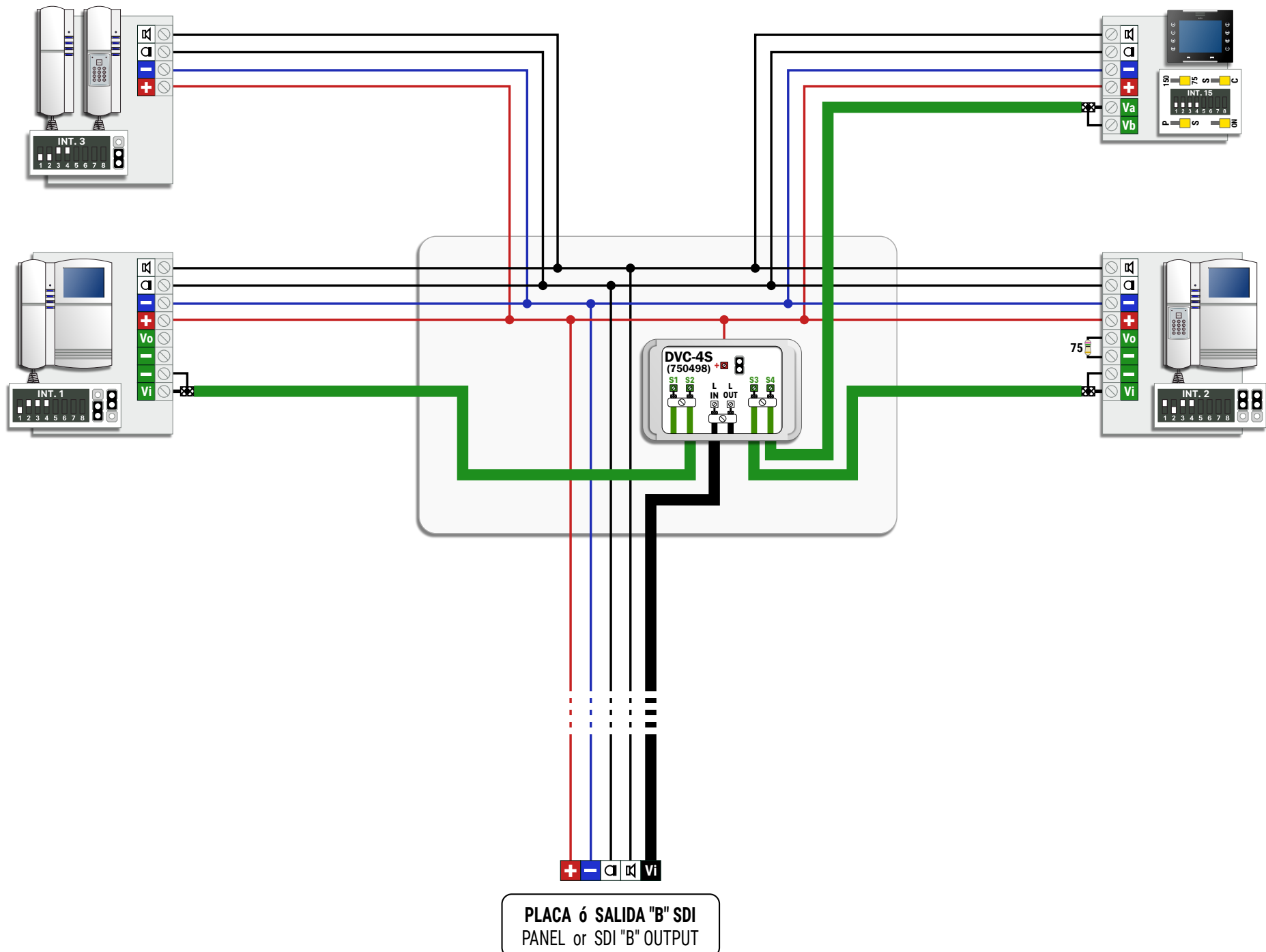


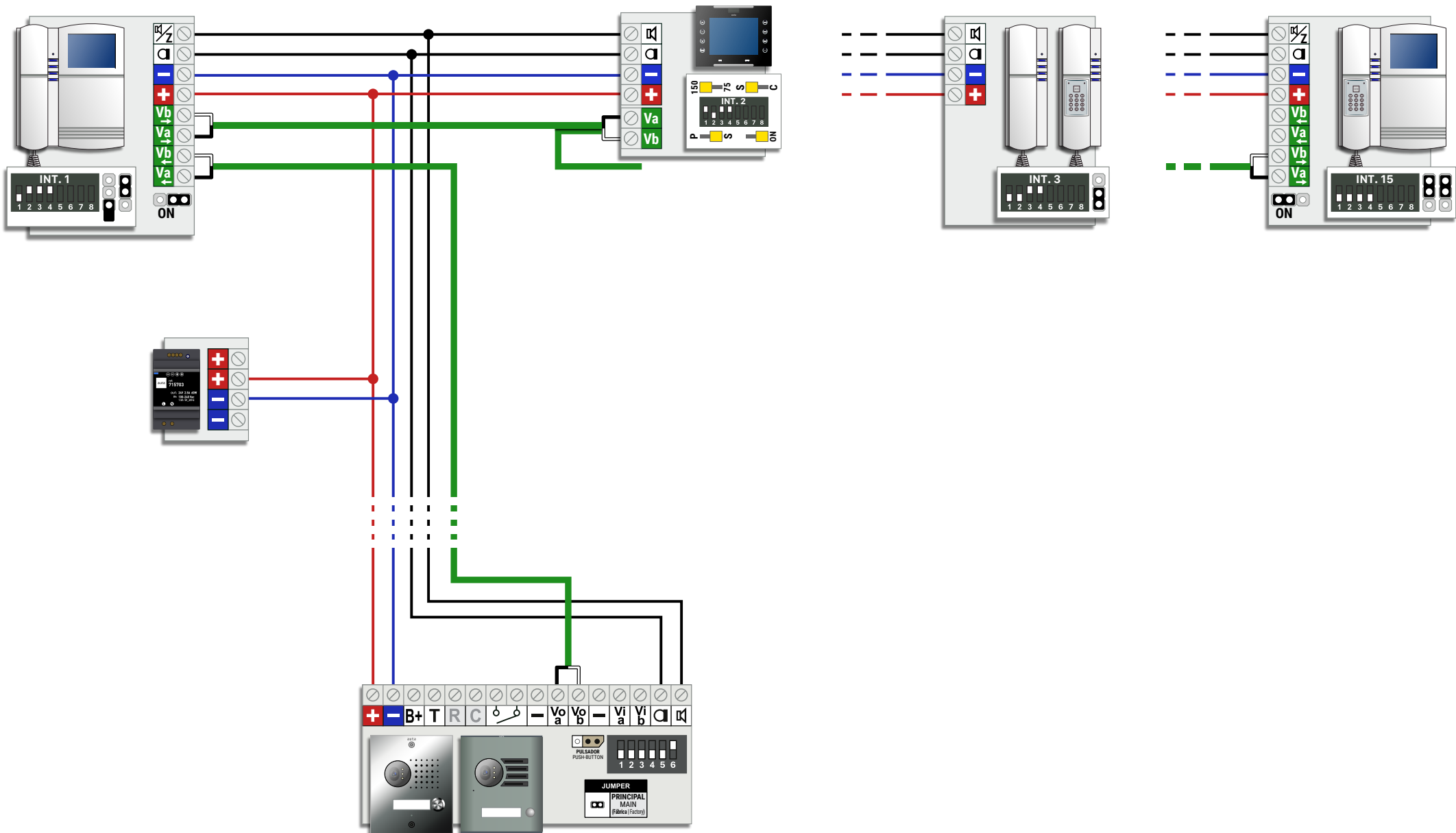


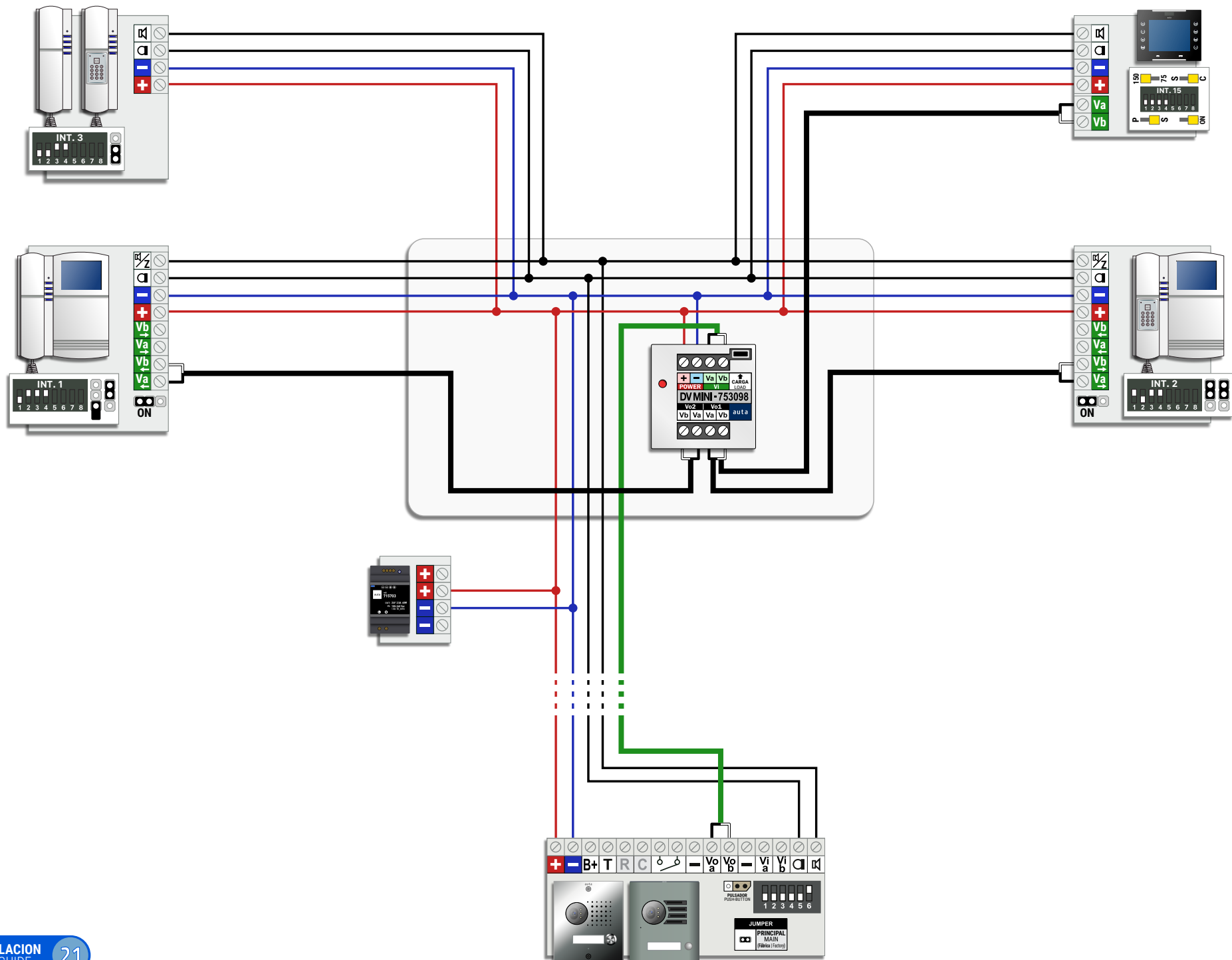


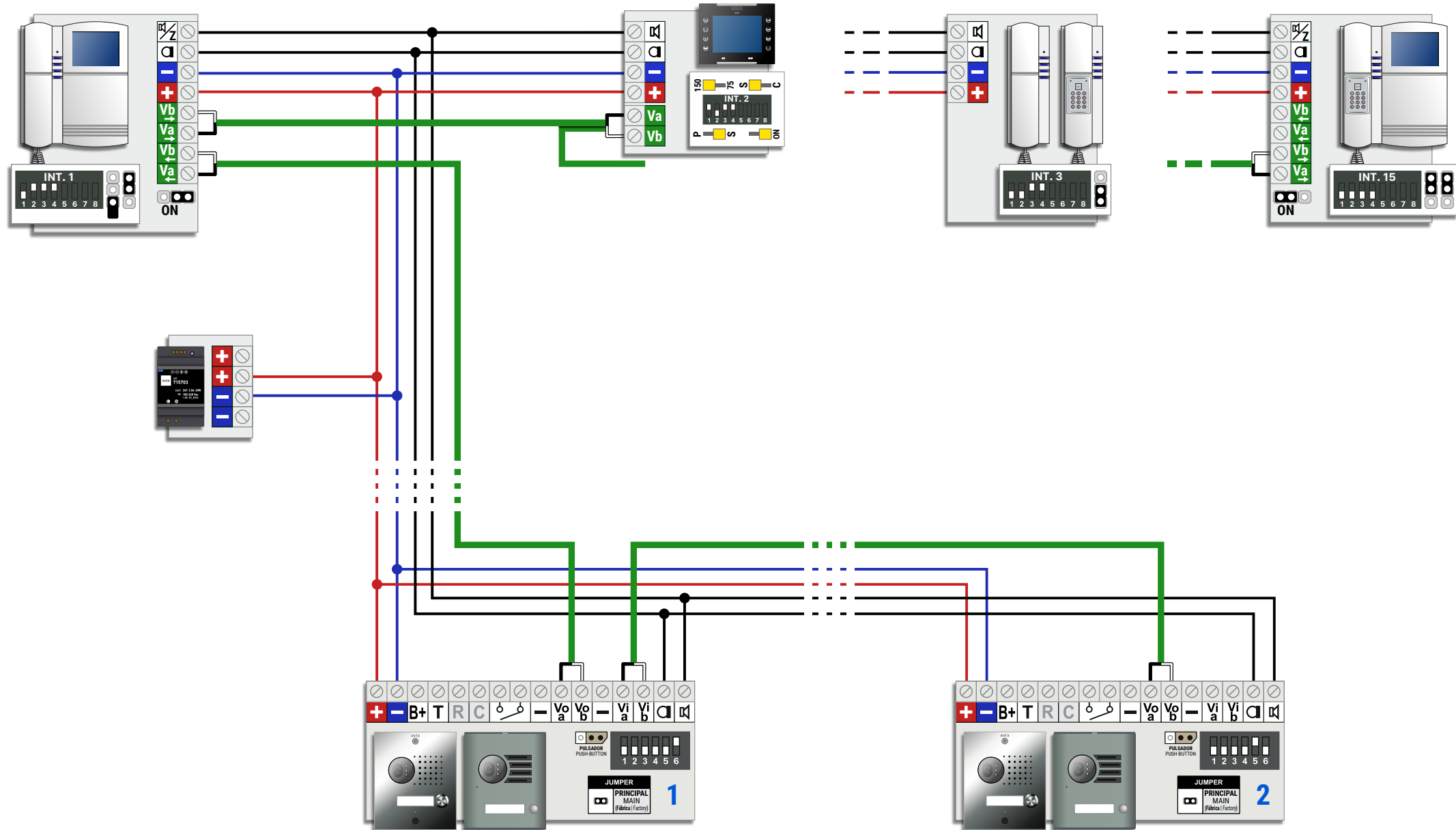


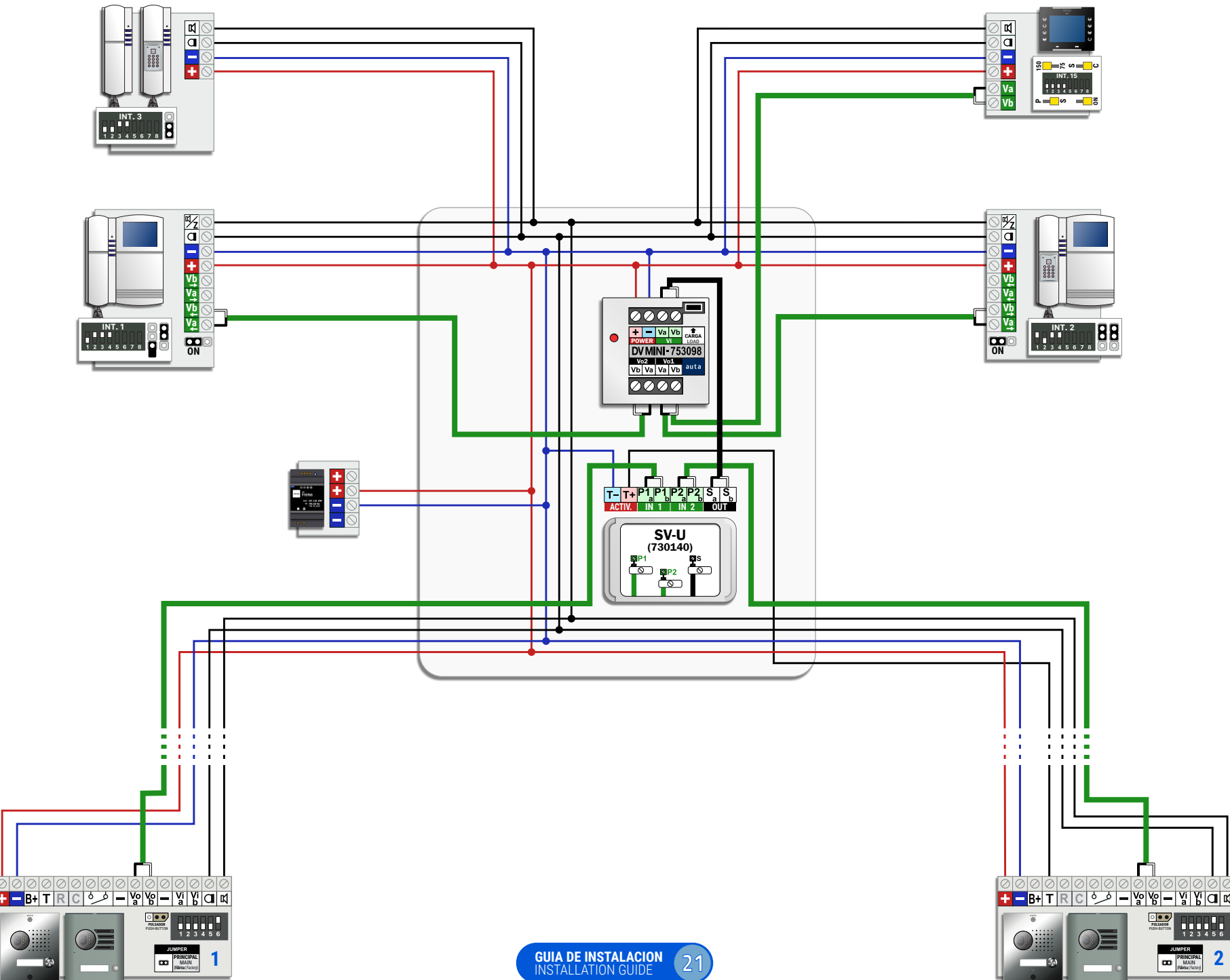


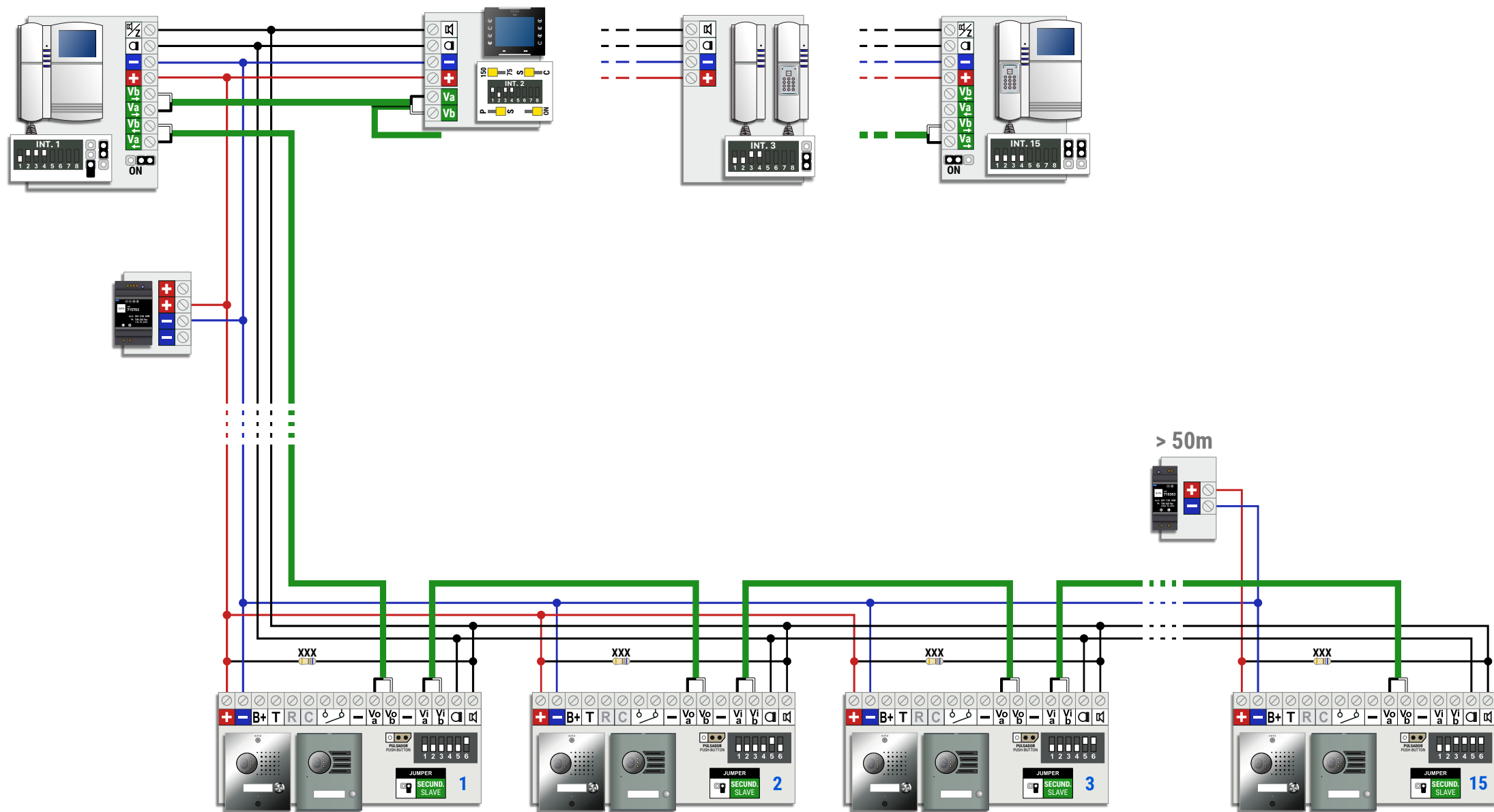


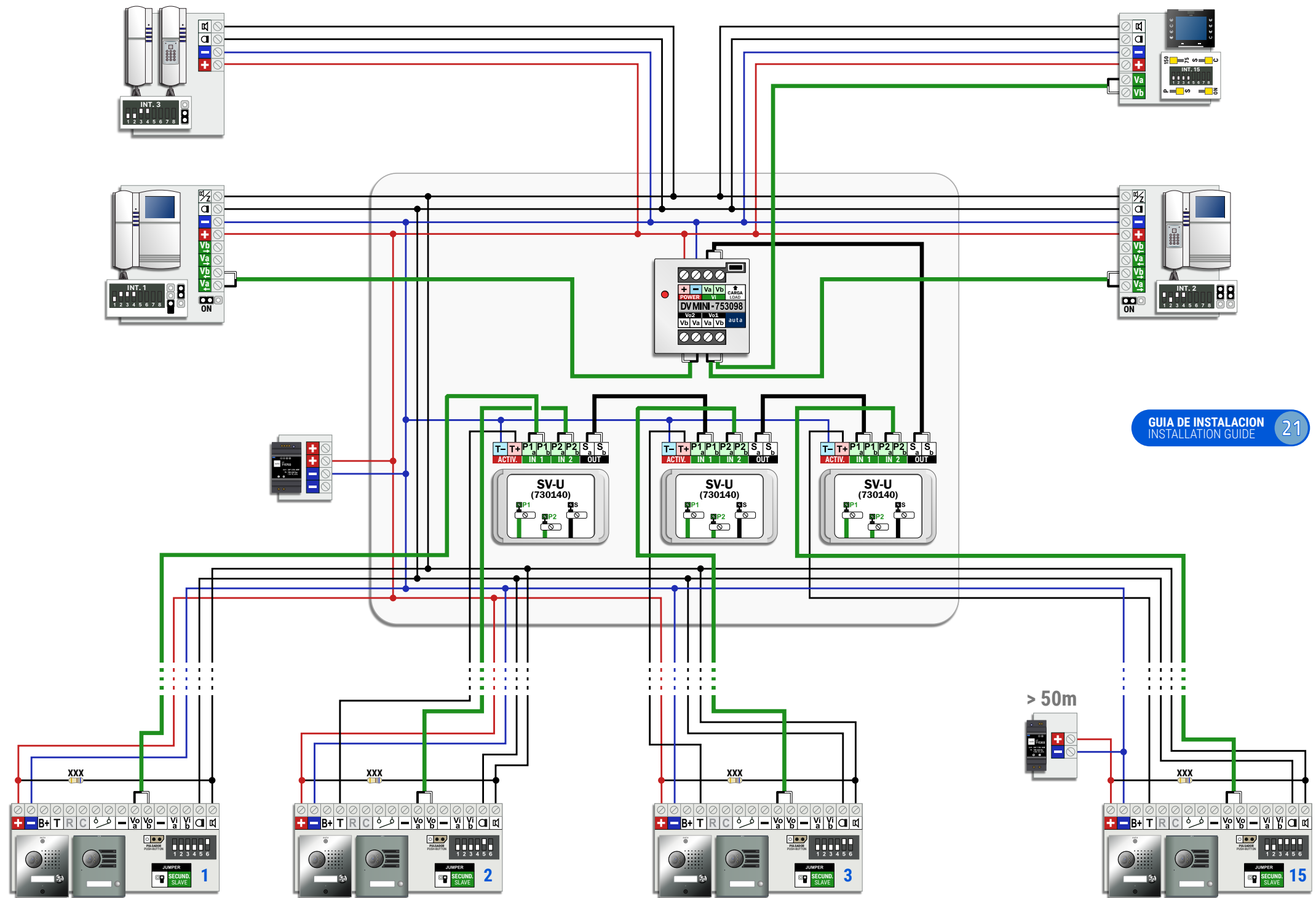


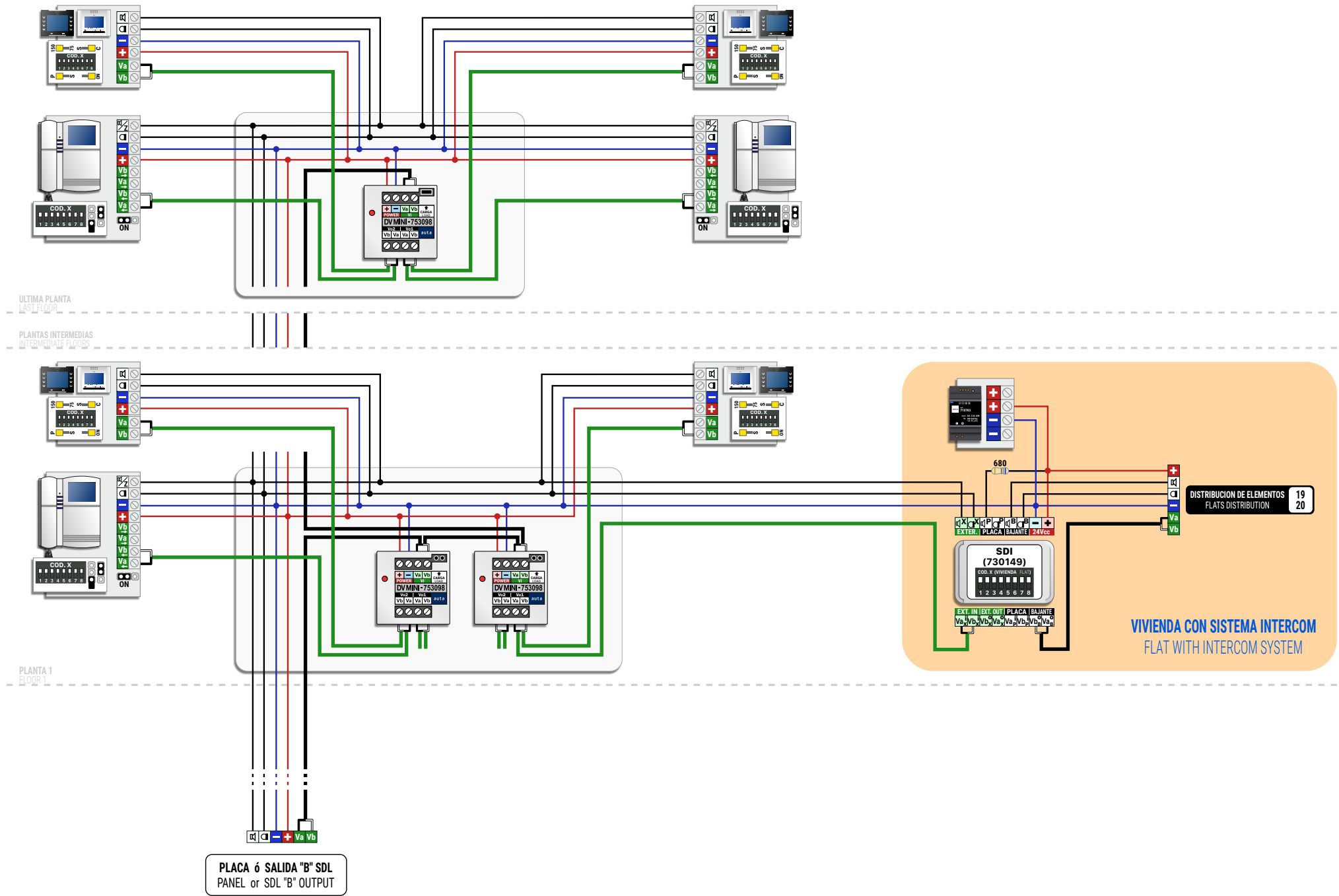


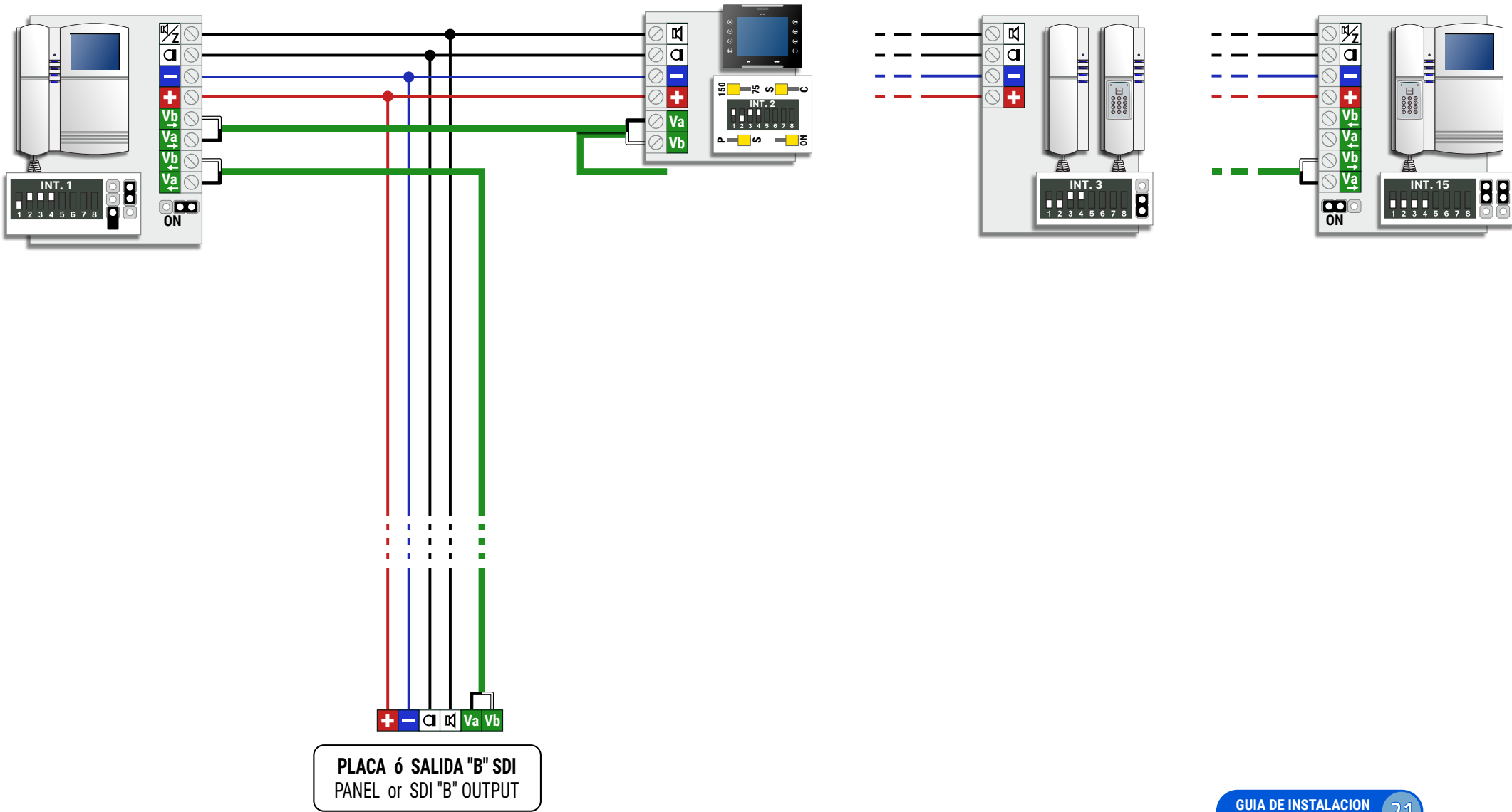


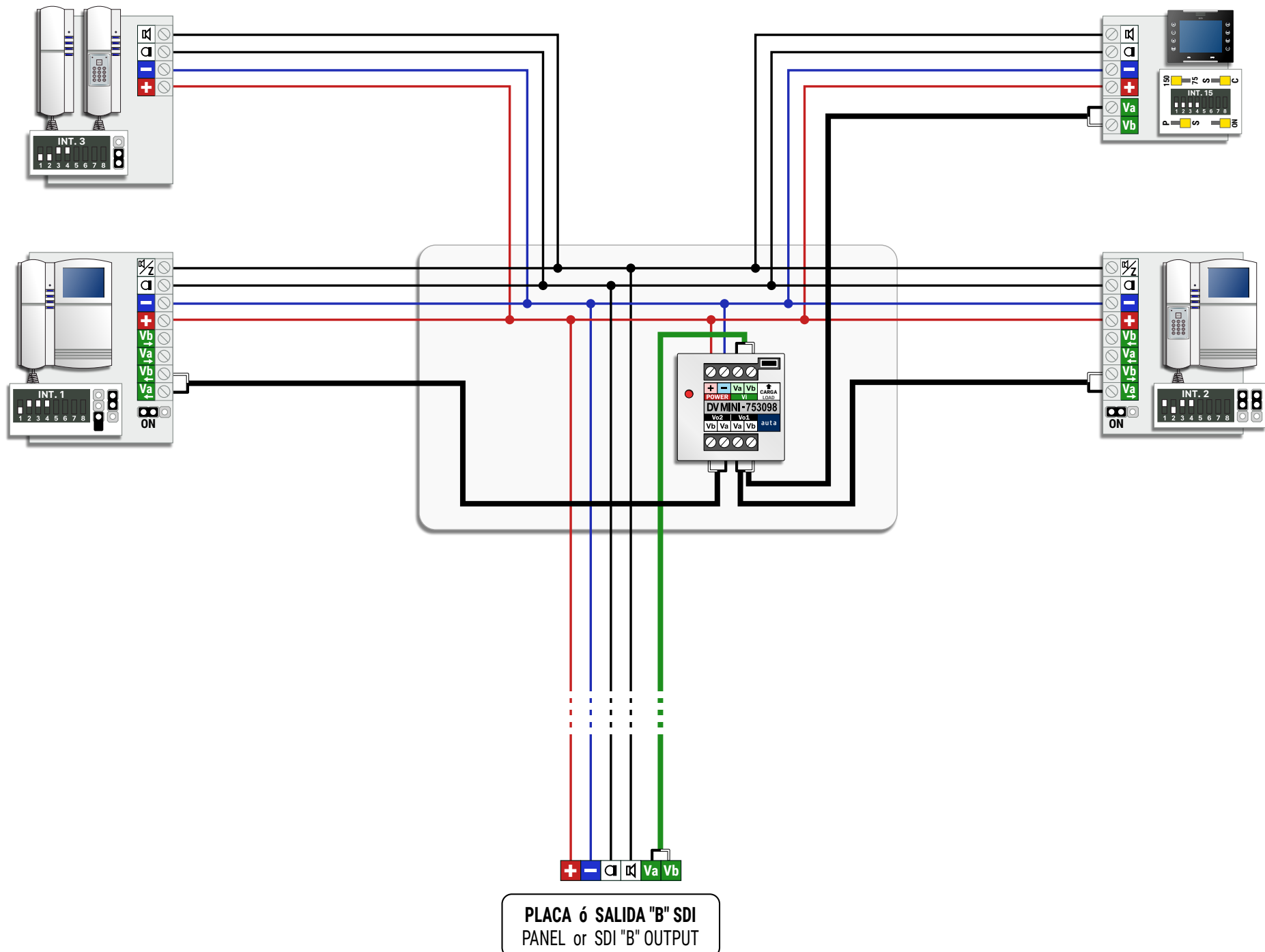












Nº MÁXIMO DE ELEMENTOS MAX. NUMBER OF ELEMENTS

| ELEMENTOS UNITS | ALV-1.5A (715303) | ALV-2.5A (715703) |
|--|-------------------|-------------------|
| LLAMADA SIMULTÁNEA SIMULTANEOUS CALLING | 3 | 5 |

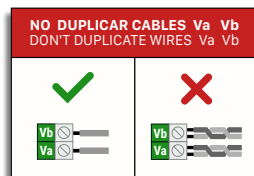
SECCIONES RECOMENDADAS RECOMMENDED SECTIONS

| SECCIONES WIRING SECTIONS | HASTA 100m UP TO 100m | HASTA 200m UP TO 200m |
|---------------------------|-----------------------|-----------------------|
| + - | 1mm AWG17 | 1.5mm AWG15 |
| ■ □ | 0.5mm AWG20 | 1mm AWG17 |
| COAXIAL | RG-59 75Ω | |

EL CABLEADO NO DEBE PASAR CERCA DE LA LÍNEA ELÉCTRICA
WIRING MUST NOT BE RUN CLOSE TO THE ELECTRICAL LINE

| SECCIONES WIRING SECTIONS | HASTA 100m UP TO 100m | HASTA 200m UP TO 200m |
|---------------------------|-----------------------|-----------------------|
| + - | 1mm AWG17 | 1.5mm AWG15 |
| ■ □ | 0.5mm AWG20 | 1mm AWG17 |
| Va Vb | 2 x 0.22mm AWG22 | |

EL CABLEADO NO DEBE PASAR CERCA DE LA LÍNEA ELÉCTRICA
WIRING MUST NOT BE RUN CLOSE TO THE ELECTRICAL LINE



CONFIGURACIÓN DE VIDEO COAX COAX VIDEO CONFIGURATION

QUITAR EL JUMPER DE CARGA EN TODOS LOS DISTRIBUIDORES DE LA MISMA LÍNEA EXCEPTO EN EL ÚLTIMO

REMOVE THE LOAD JUMPER IN ALL THE VIDEO DISTRIBUTORS OF THE SAME VIDEO LINE EXCEPT IN THE LAST ONE



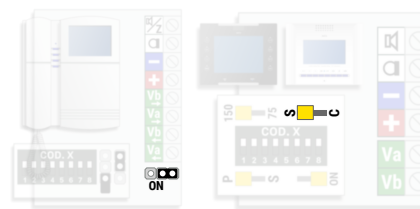
EN SISTEMAS CON DISTRIBUCIÓN EN CASCADA COLOCAR EL JUMPER DE CARGA EN TODOS LOS MONITORES DE LA MISMA LÍNEA "QUITADO" "S" EXCEPTO EN EL ÚLTIMO

AT SYSTEM WITH SERIAL DISTRIBUTION SET THE LOAD JUMPER IN ALL MONITORS OF THE SAME LINE TO " REMOVED " "S" EXCEPT IN THE LAST ONE

CONFIGURACIÓN DE VIDEO NO-COAX COAXLESS VIDEO CONFIGURATION

QUITAR EL JUMPER DE CARGA EN TODOS LOS DISTRIBUIDORES DE LA MISMA LÍNEA EXCEPTO EN EL ÚLTIMO

REMOVE THE LOAD JUMPER IN ALL THE VIDEO DISTRIBUTORS OF THE SAME VIDEO LINE EXCEPT IN THE LAST ONE



EN SISTEMAS CON DISTRIBUCIÓN EN CASCADA COLOCAR EL JUMPER DE CARGA EN TODOS LOS MONITORES DE LA MISMA LÍNEA EN "OFF" "S" EXCEPTO EN EL ÚLTIMO

AT SYSTEM WITH SERIAL DISTRIBUTION SET THE LOAD JUMPER IN ALL MONITORS OF THE SAME LINE TO " OFF " "S" EXCEPT IN THE LAST ONE

VALOR DE RESIS. MULTI-ACCESO VALOUR OF MULTI-ACCESS RESIS.

| RESIS. MULTI-ACC. XXX | |
|-----------------------|-----------|
| 3x (1K8) | 9x (6K8) |
| 4x (2K7) | 10x (6K8) |
| 5x (3K3) | 11x (8K2) |
| 6x (3K9) | 12x (8K2) |
| 7x (4K7) | 13x (8K2) |
| 8x (5K6) | 14x (10K) |

GESTIÓN DE ABREPUERTAS DOOR OPENER MANAGEMENT

