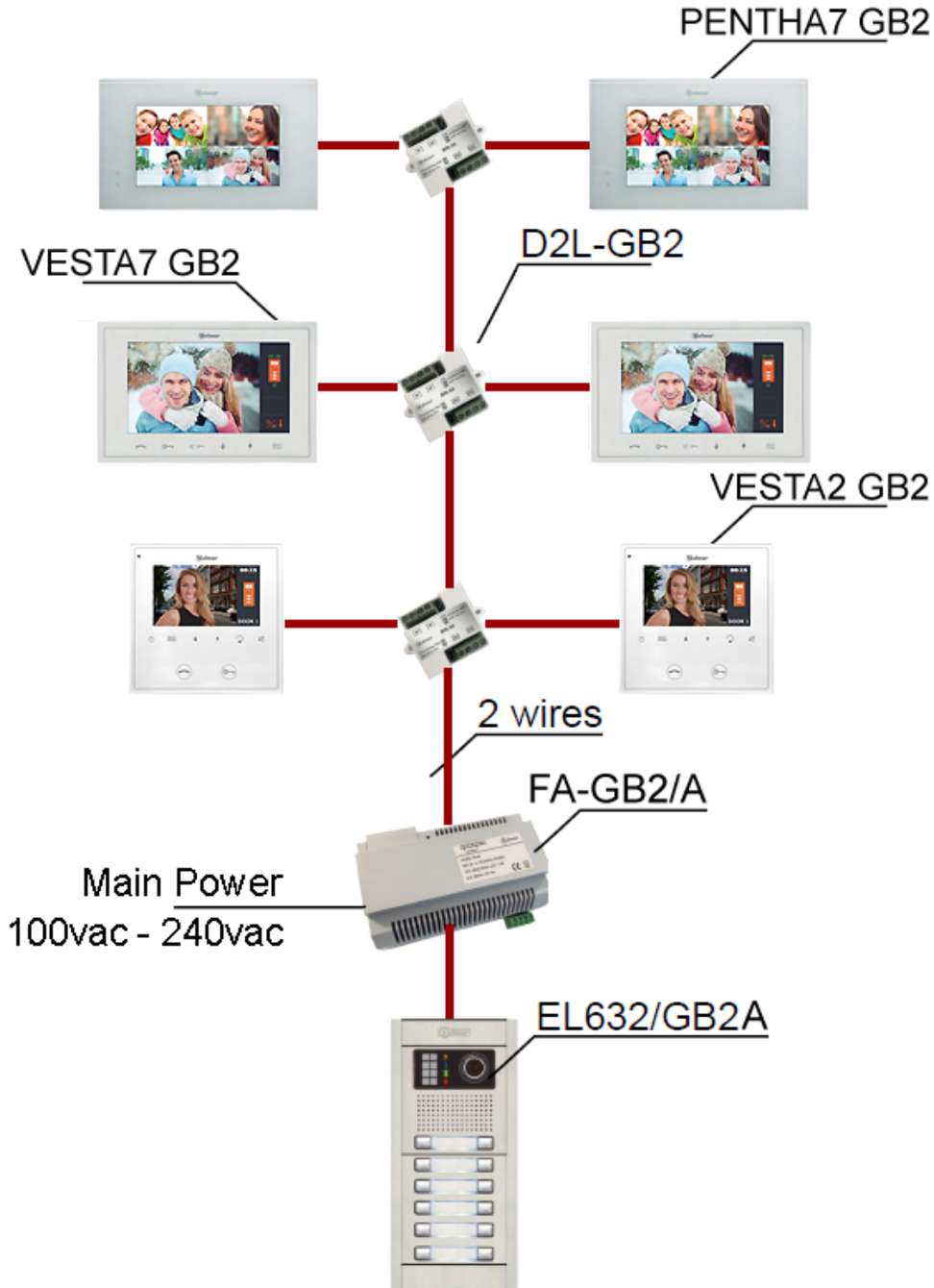


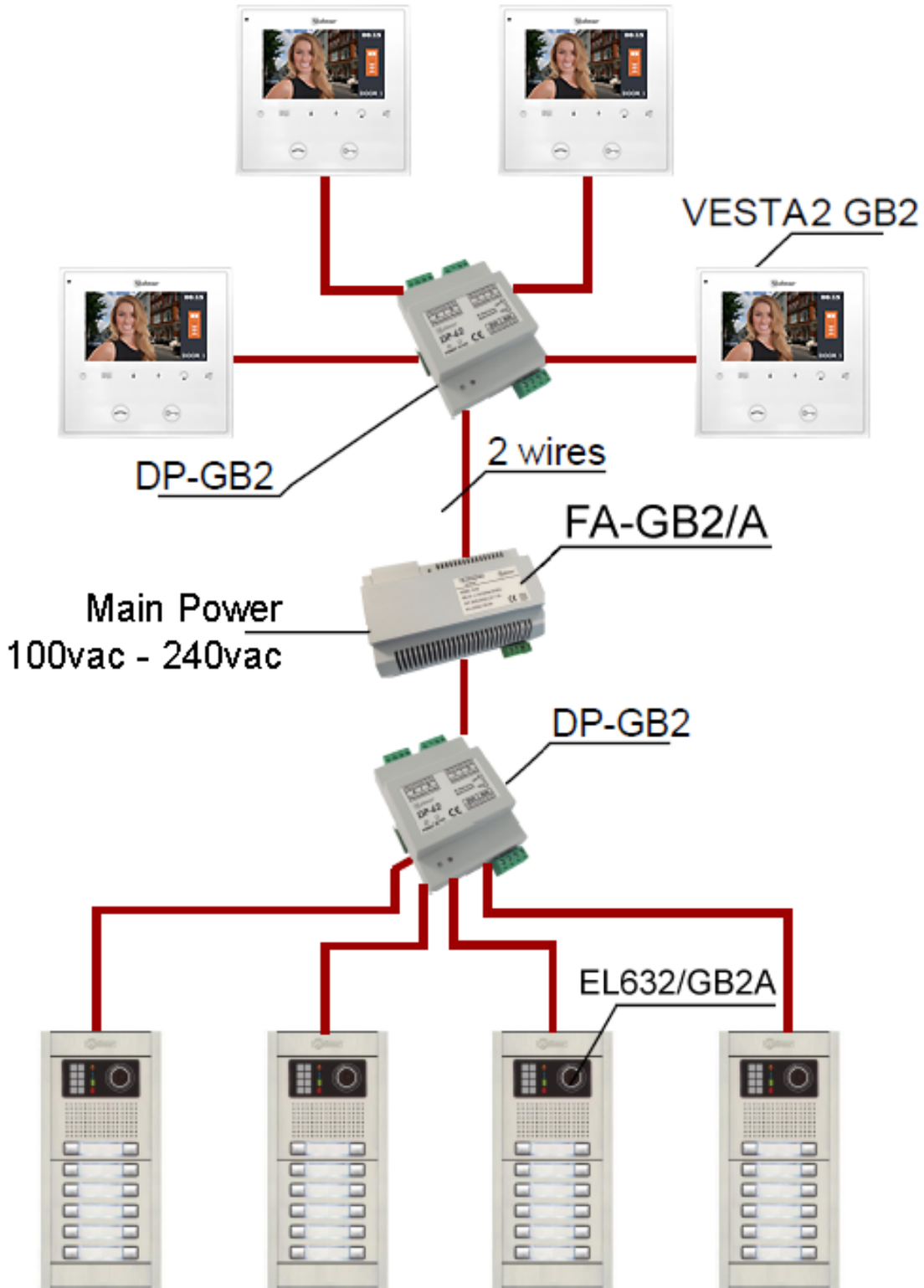
**Typical BLOCK WIRING DIAGRAMS for the GB2 Series Video-Intercom System(s)
 Shown with a Single Entry Camera Door Station and a Single Wiring Riser, using
 the D2L-GB2 Splitter units with VARIOUS GB2 Monitors ('T-Tapped' Method)**



For further information download the instructions manual.

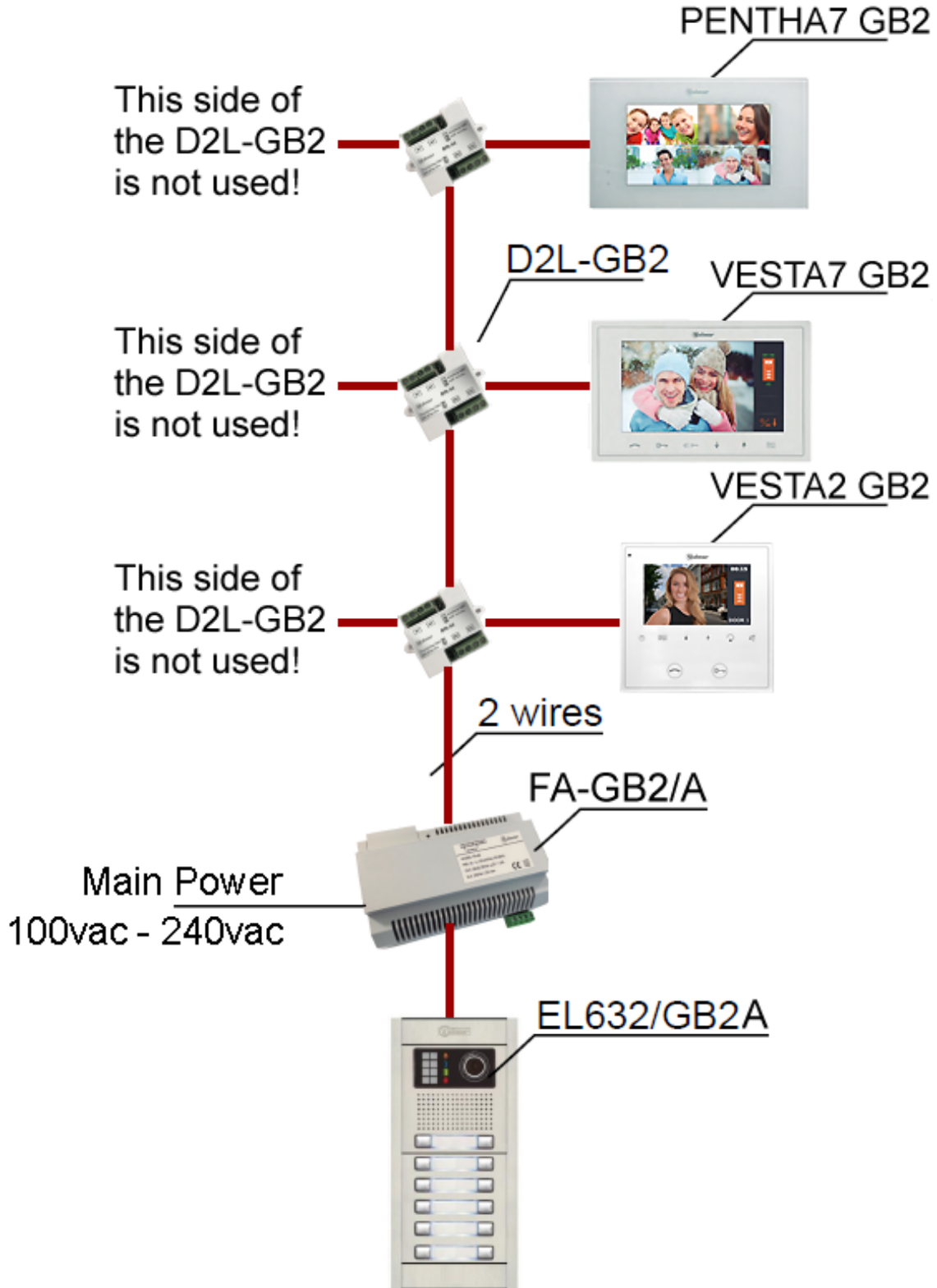
 <p>42 Central Drive, Farmingdale NY 11735-1202 (631) 777-5500 Fax: (631) 777-5599 TOLL-FREE Technical Line 1-800-666-4800 Email: info@alphacommunications.com</p>	<p>Typical BLOCK WIRING DIAGRAMS for the GB2 Series Video-Intercom System(s). See actual system manual(s) for more complete and detailed wiring and use information.</p>	
---	--	---

**Typical BLOCK WIRING DIAGRAMS for the GB2 Series Video-Intercom System(s)
Shown with Four (4) Entry Camera Door Stations and a Single Wiring Riser,
using the DP-GB2 Splitter 4-way unit with VESTA2 GB2 Monitors (showing the
'Home-Run' Method). This diagram also shows the DP-GB2 as a Multi-door Adapter**



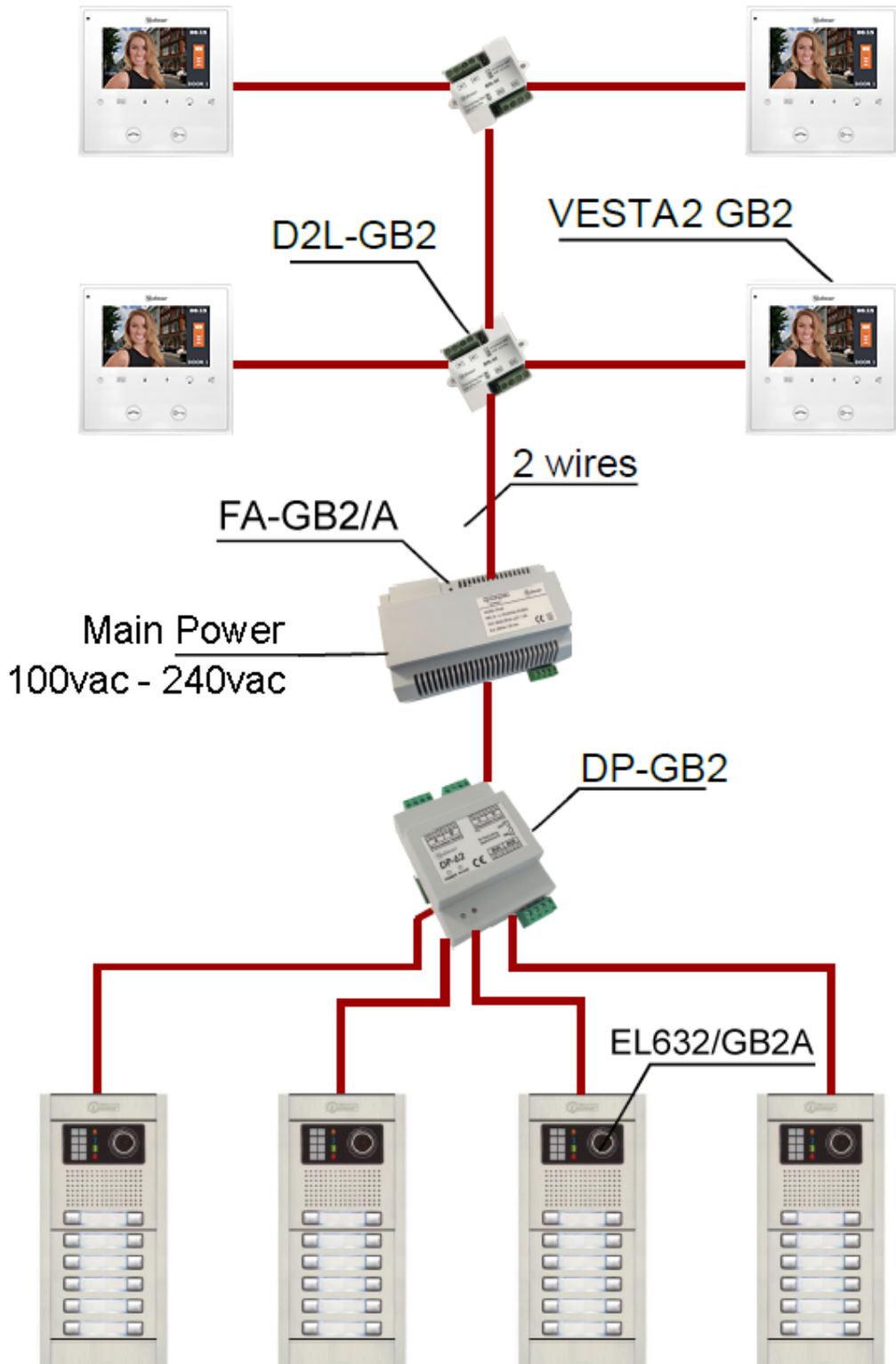
For further information download the instructions manual.

**Typical BLOCK WIRING DIAGRAMS for the GB2 Series Video-Intercom System(s)
Shown with a Single Entry Camera Door Station and a Single Wiring Riser, using
the D2L-GB2 Splitter units with VARIOUS GB2 Monitors ('Riser' Method).**



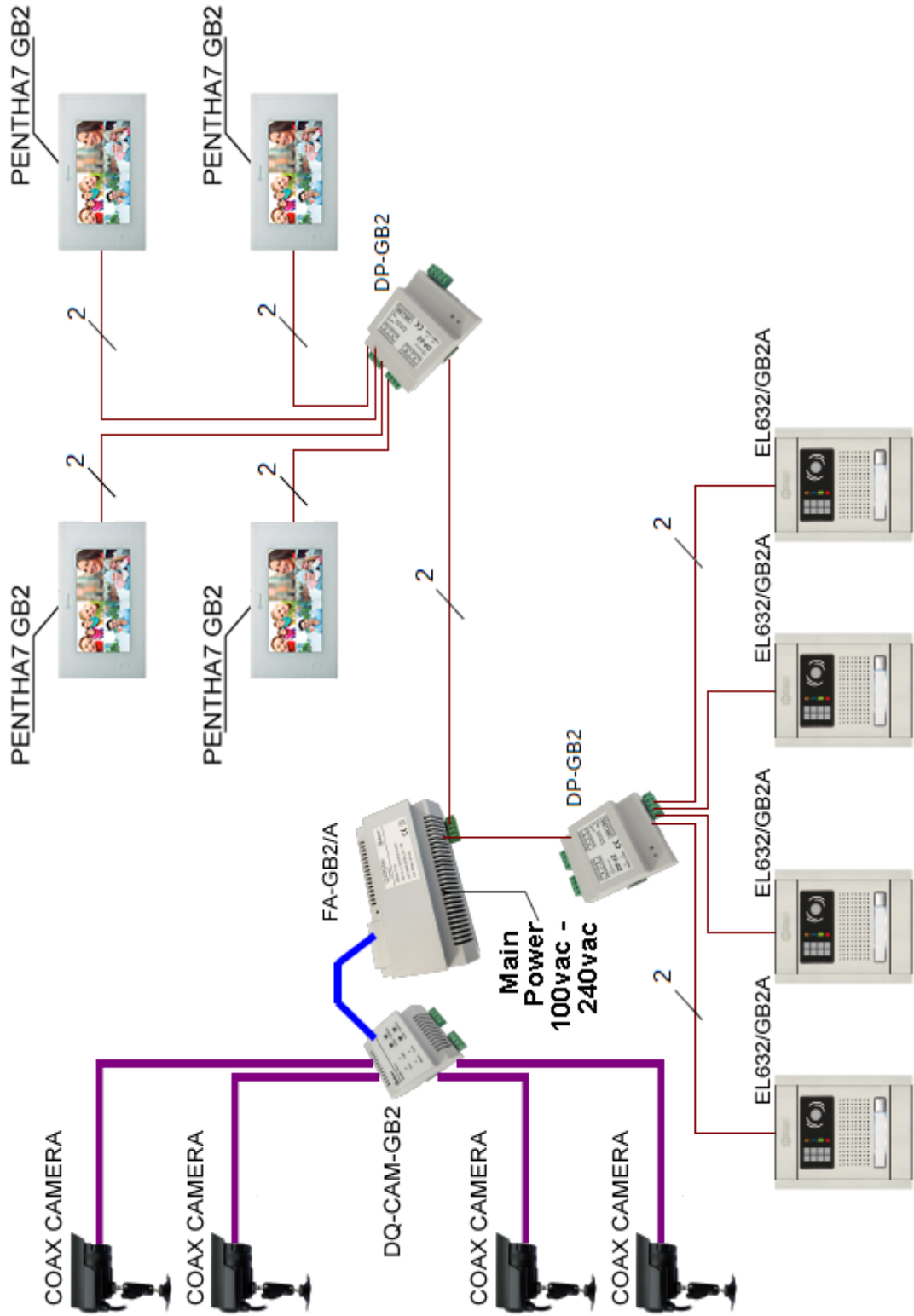
For further information download the instructions manual.

**Typical BLOCK WIRING DIAGRAMS for the GB2 Series Video-Intercom System(s)
Shown with Four (4) Entry Camera Door Stations and a Single Wiring Riser,
using the D2L-GB2 Splitter units with VESTA2 GB2 Monitors ('T-Tapped' Method).
This diagram also shows the DP-GB2 being used as a Multi-door Adapter.**

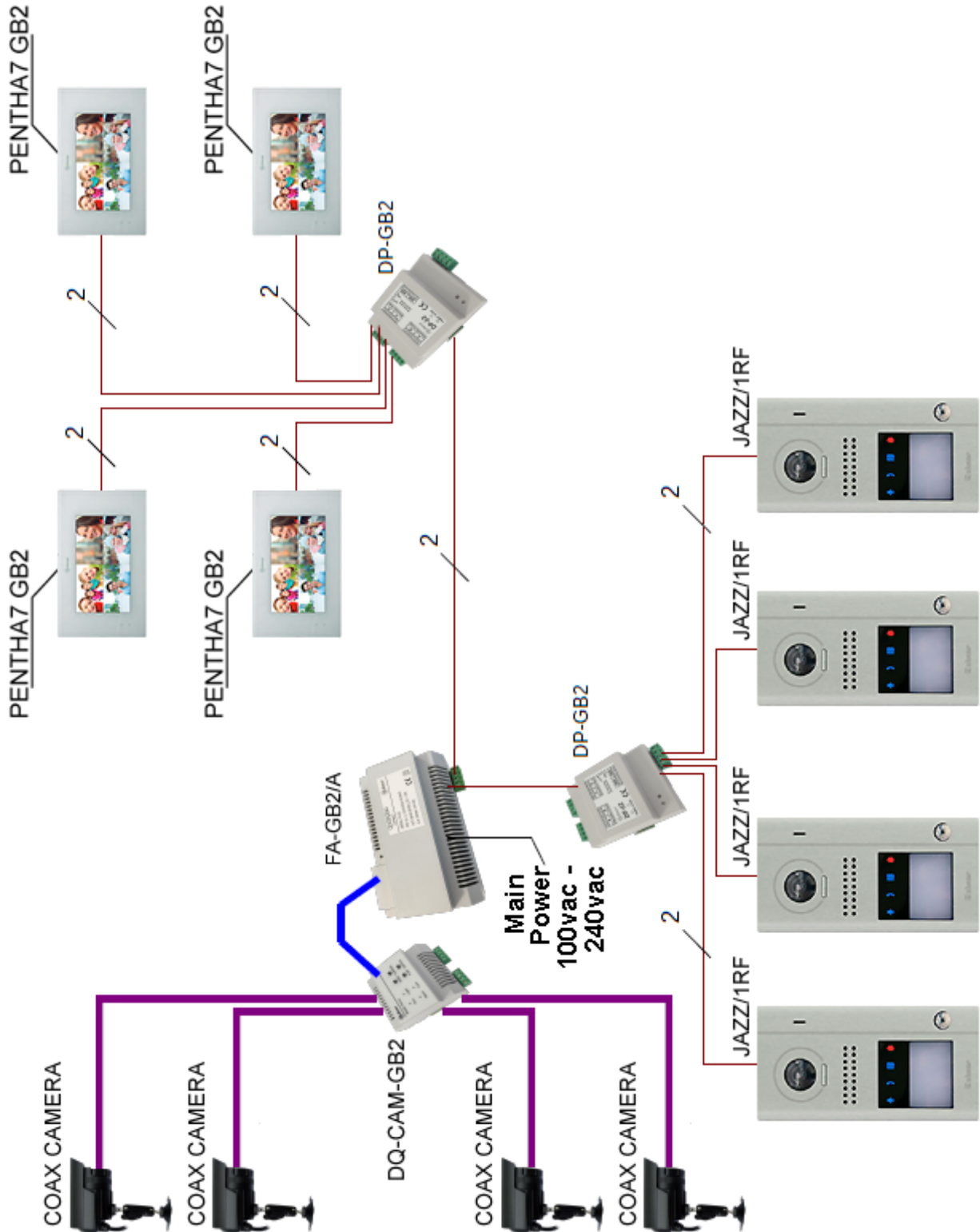


For further information download the instructions manual.

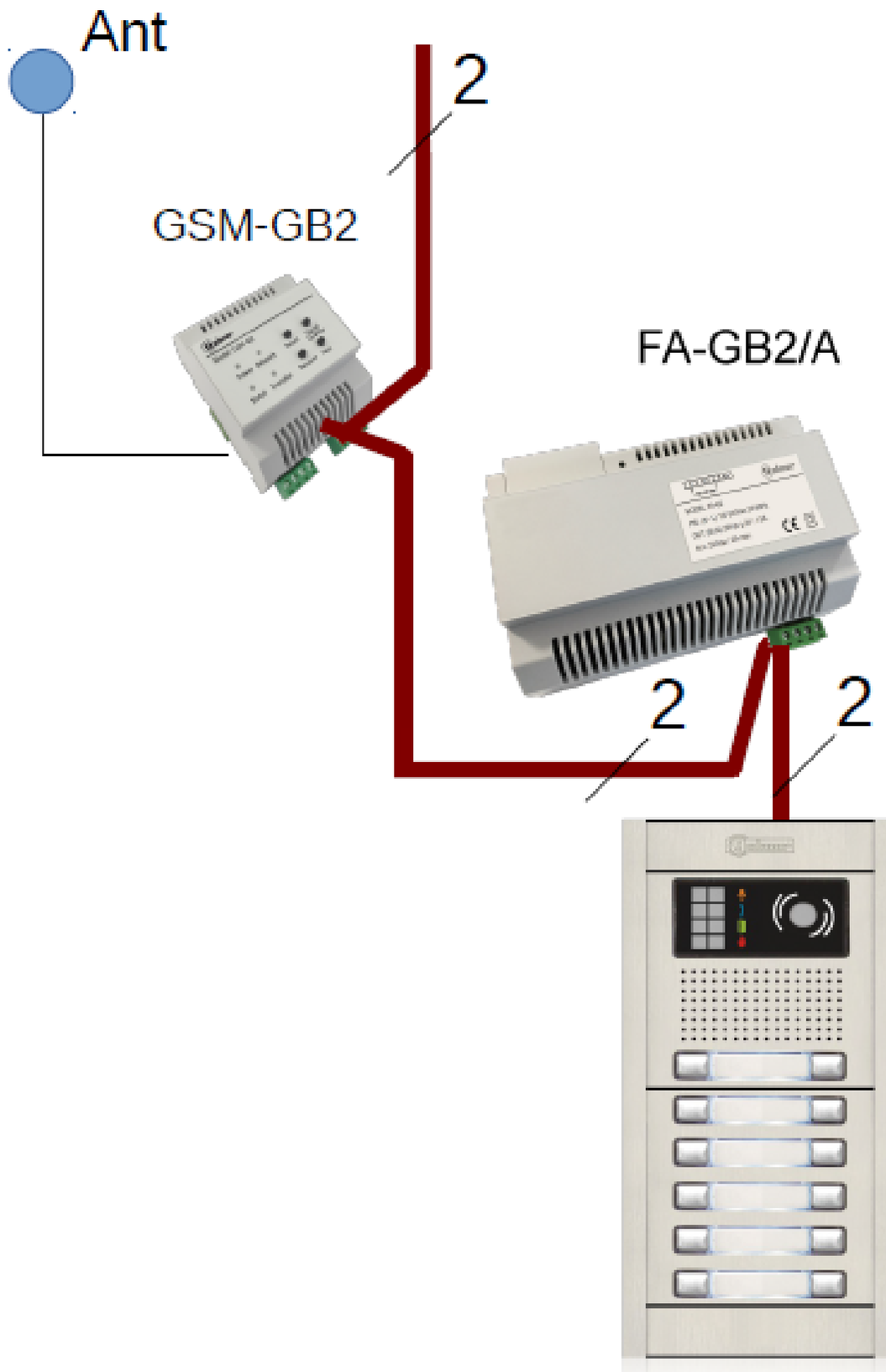
Typical BLOCK WIRING DIAGRAMS for the GB2 Series Video-Intercom System(s) Shown with Four (4) 'Villa' style Entry Camera Door Stations and a Single Wiring Riser, using the DP-GB2 Splitter 4-way unit with PENTHA7 GB2 Monitors (using 'Home-Run' wiring method). This diagram also shows the DP-GB2 used as a Multi-door Adapter. It also shows the connection of Four (4) External 'Coax' Cameras, connected to the DQ-CAM-GB2 multi-camera adapter.



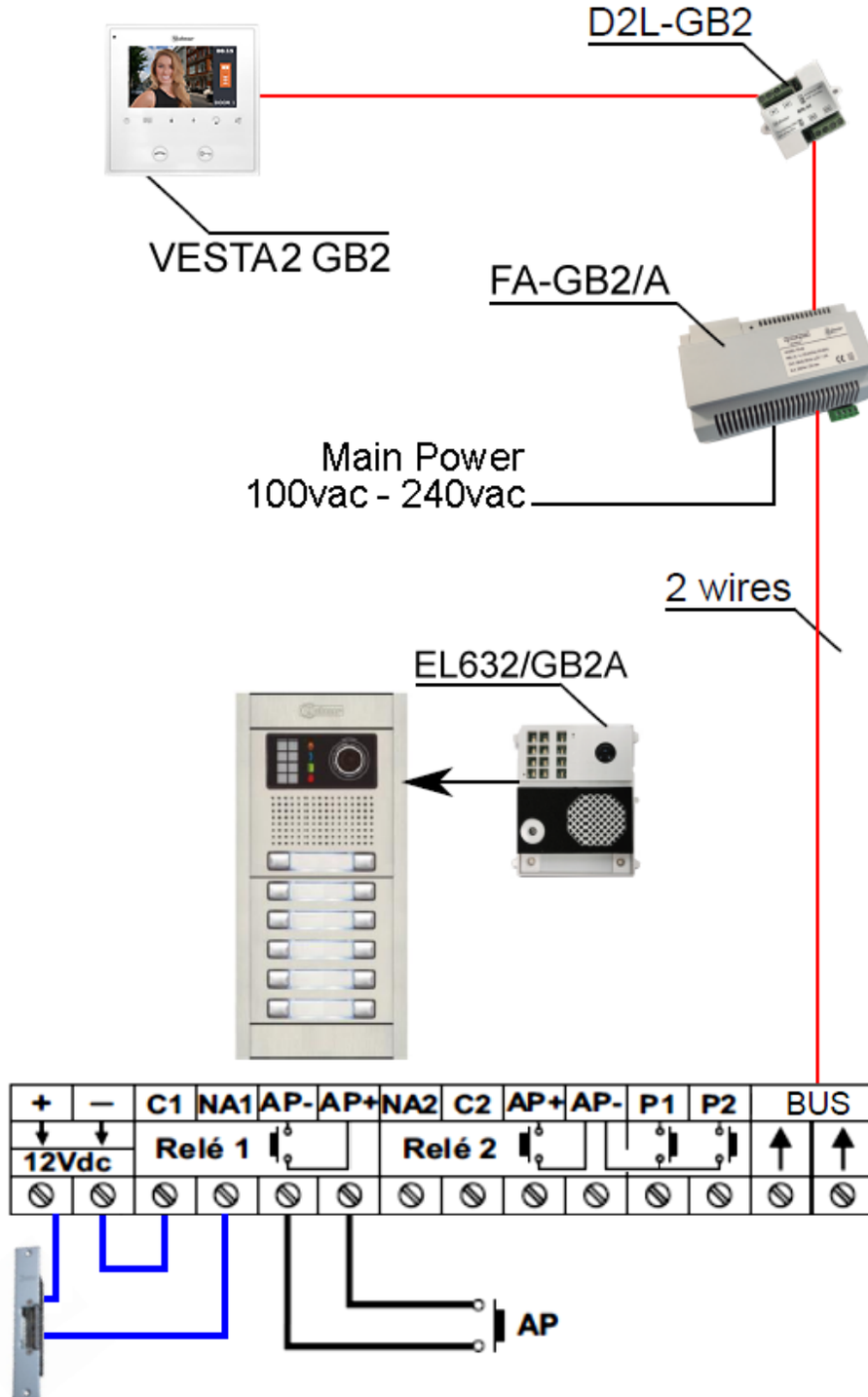
Typical BLOCK WIRING DIAGRAMS for the GB2 Series Video-Intercom System(s) Shown with Four (4) 'JAZZ' style Entry Camera Door Stations and a Single Wiring Riser, using the DP-GB2 Splitter 4-way unit with PENTHA7 GB2 Monitors (using 'Home-Run' wiring method). This diagram also shows the DP-GB2 used as a Multi-door Adapter. It also shows the connection of Four (4) External 'Coax' Cameras, connected to the DQ-CAM-GB2 multi-camera adapter.



**Typical BLOCK WIRING DIAGRAMS for the GB2 Series Video-Intercom System(s)
Shown with a Single Entry Camera Door Station and a Single Wiring Riser,
connecting to the GSM-GB2 Telephone Interface unit, for systems up to
a maximum of 32 monitors.**



Typical BLOCK WIRING DIAGRAMS for the GB2 Series Video-Intercom System(s)
 Shown with a Single Entry Camera Door Station and a Single Wiring Riser, using the D2L-GB2 Splitter units and the connections to a 12VDC Door Strike*, using the power coming from the EL632/GB2A Camera module. **NOTE:** that the terminals marked AP would be equivalent to a Postal Release Switch (on Relay 1)



For further information download the instructions manual.

***NOTE:** When using a door strike other than 12VDC, you must connect a separate door strike power supply using Relay #1 terminals C1 and NA1 as a trigger.