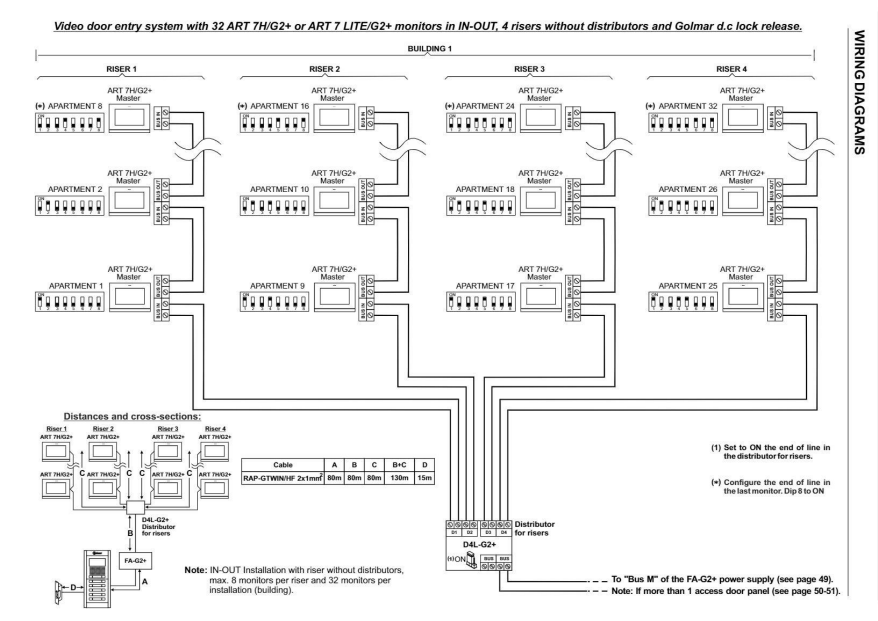
Note: If more than 1 access door panel (see page 50-51).

WIRING DIAGRAMS

BUILDING 1 RISER 1 RISER 2 RISER 3 RISER 4 _ _ _ _ _ _ _ _ _ ART 7H/G2+ Master ART 7H/G2+ Master I ART 7H/G2+ ART 7H/G2+ | Master Master (**) APARTMENT 7 APARTMENT 8 (**) Distributorr 2 Distributor 4 ART 7H/G2+ Master ART 7H/G2+ Master ART 7H/G2+ ART 7H/G2+ Master Master (**) APARTMENT 5 APARTMENT 6 (**) D4L-G2+ AS RISER 1 ART 7H/G2+ Master ART 7H/G2+ Master ART 7H/G2+ Master ART 7H/G2+ Master (**) APARTMENT 3 APARTMENT 4 (**) Distributor 1 Distributor 3 ART 7H/G2+ Master ART 7H/G2+ Master ART 7H/G2+ ART 7H/G2+ 1 Master Master RISER 3 - 4 AS THE RISER 1 (**) APARTMENT 1 APARTMENT 2 (**) D4L-G2+ OFF 🖺 Distances and cross-sections: D2L-G2+ ART 7H/G2+ ART 7H/G2+ D2L-G2+ Set to ON the end of line in the distributor for risers. ART 7H/G2+ ART 7H/G2+ Set to ON the end of line in the last distributor. (**) Configure the end of line in the last monitor. Dip 8 to ON Distributor D4L-G2+ for risers Distributor for risers D4L-G2+ Cable C B+C+D E D FA-G2+ RAP-GTWIN/HF 2x1mm 130m 15m 80m To "Bus M" of the FA-G2+ power supply (see page 49).

Video door entry system with 32 ART 7H/G2+ or ART 7 LITE/G2+ monitors, 4 risers with D4L-G2+ distributors and Golmar d.c lock release.

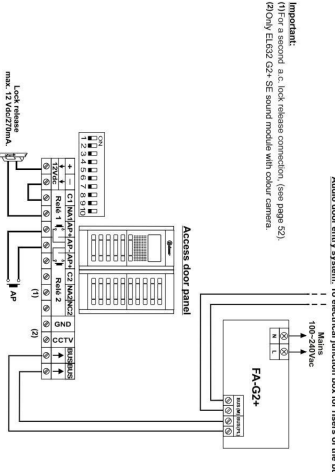


NEXA MODULAR G2+ AUDIO AND VIDEO DOOR ENTRY SYSTEM -**BUILDING 49**

WIRING DIAGRAMS

- 1 Buiding of video door entry system with risers (from 2 to 4) and 1 door panel with Golmar d.c lock release.
- 1 Building of audio door entry system with risers (from 1 to 8) and 1 door panel with Golmar d.c lock release.





- 1 Buiding of video door panel with risers (from 2 to 4) and 1 door panel with Golmar a.c lock release.
- 1 Building of audio door panel with risers (from 1 to 8) and 1 door panel with Golmar d.c lock release.

<u>Video door panel</u>: To distributor for risers of the building (see pages 46 to 48)
<u>Audio door panel</u>: To electrical junction box for risers of the building (see page 35)

