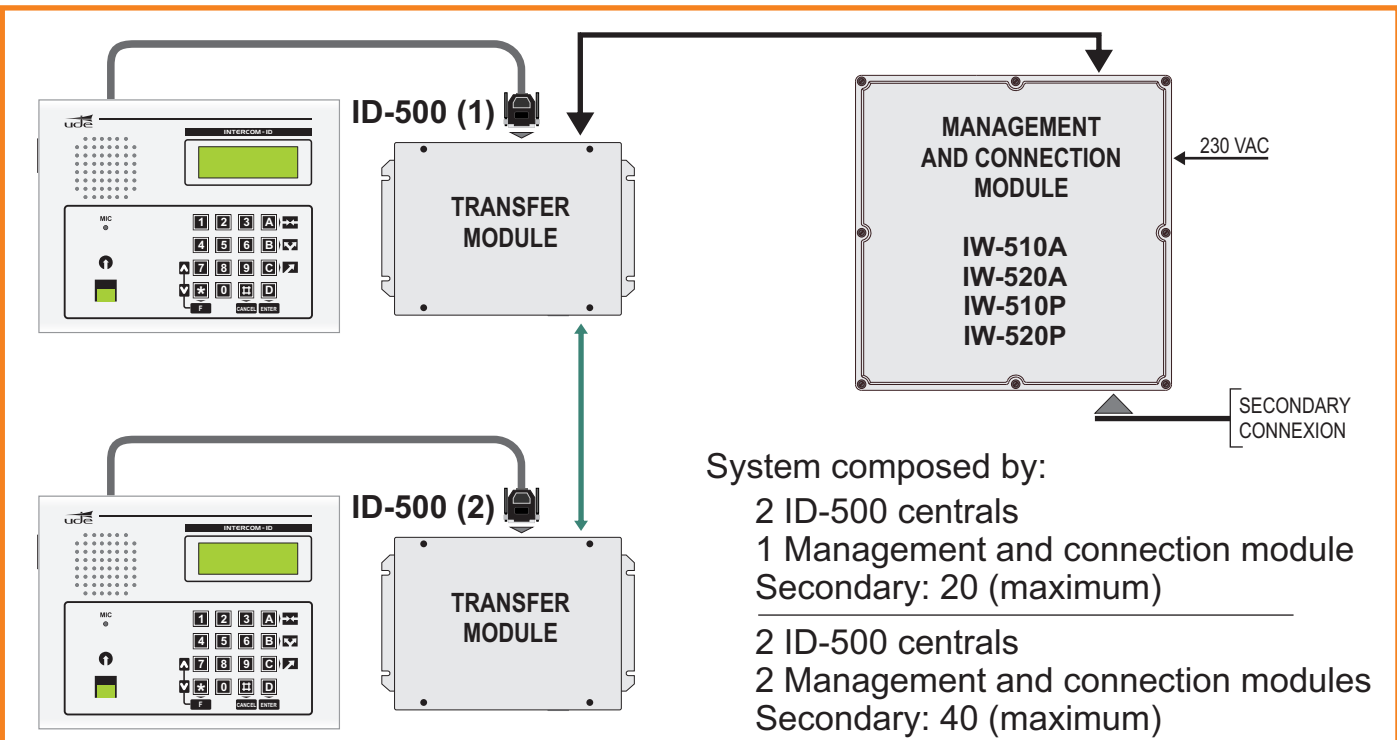
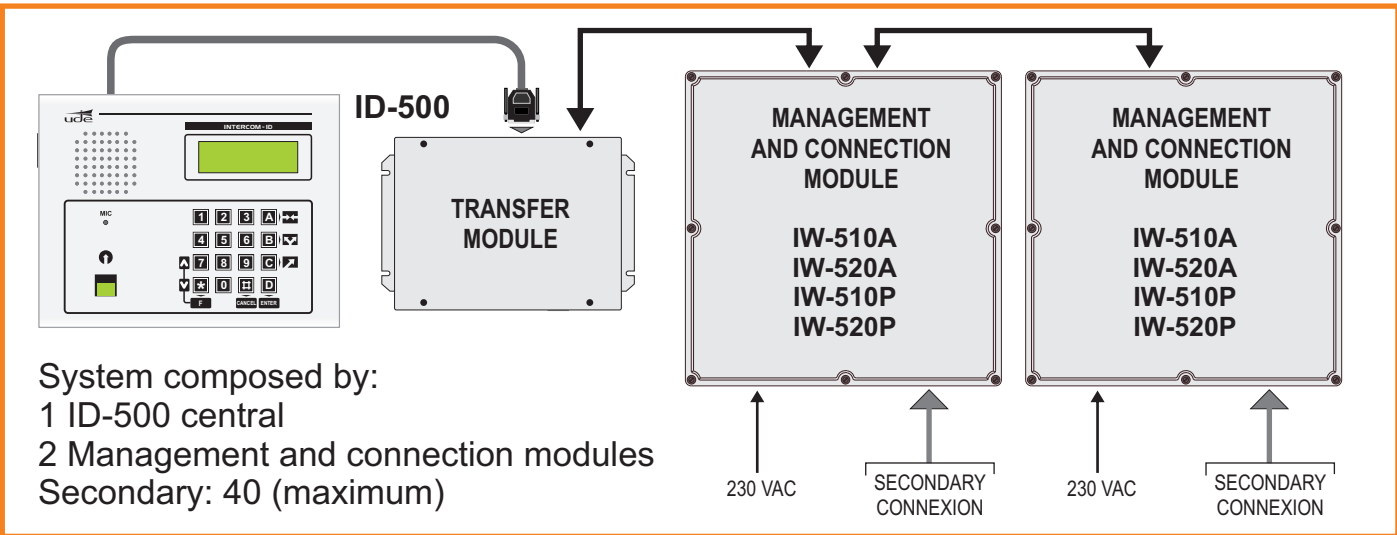
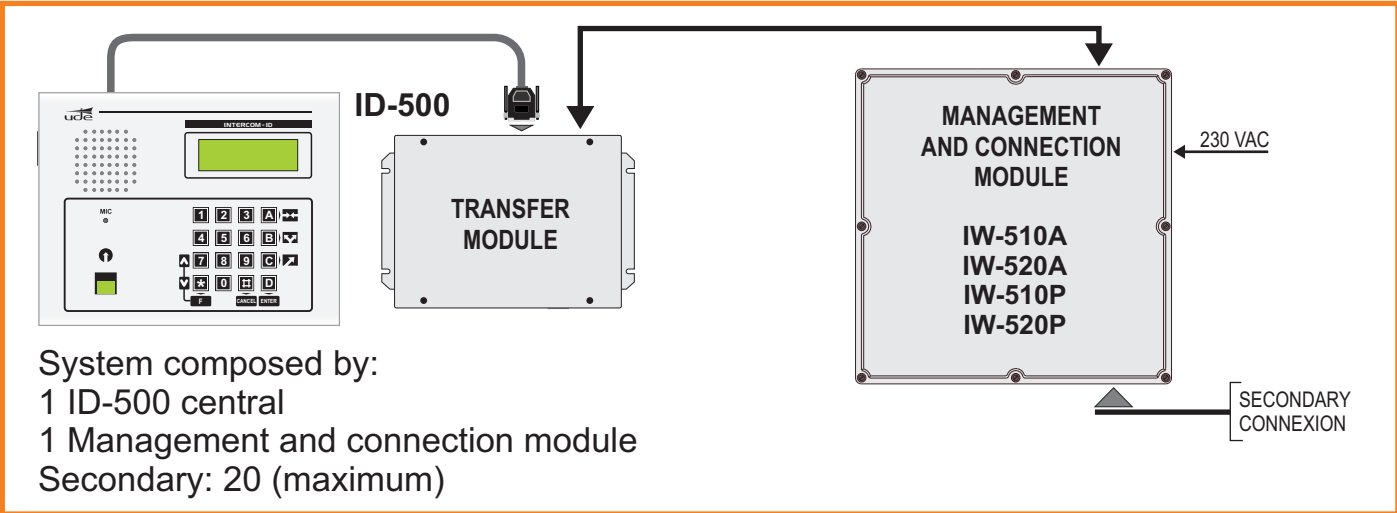
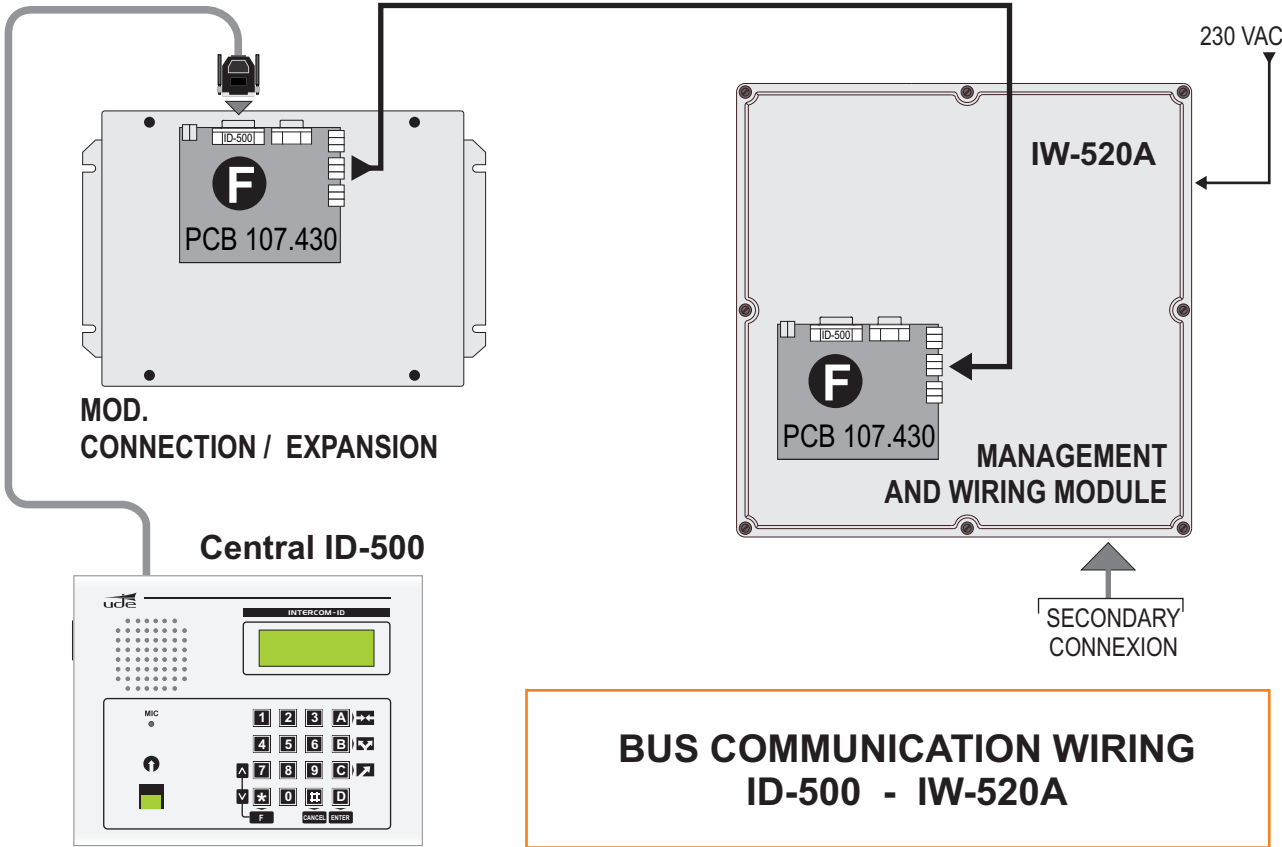
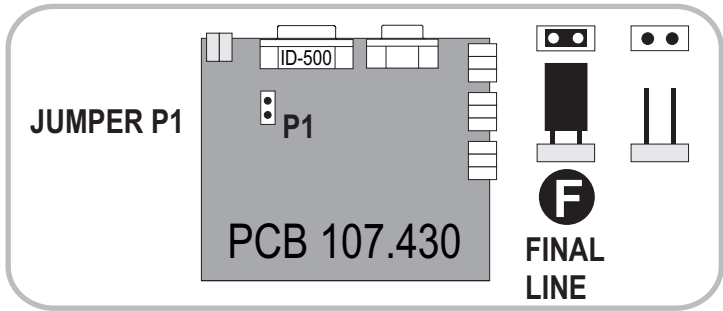


SYSTEM OPTIONS



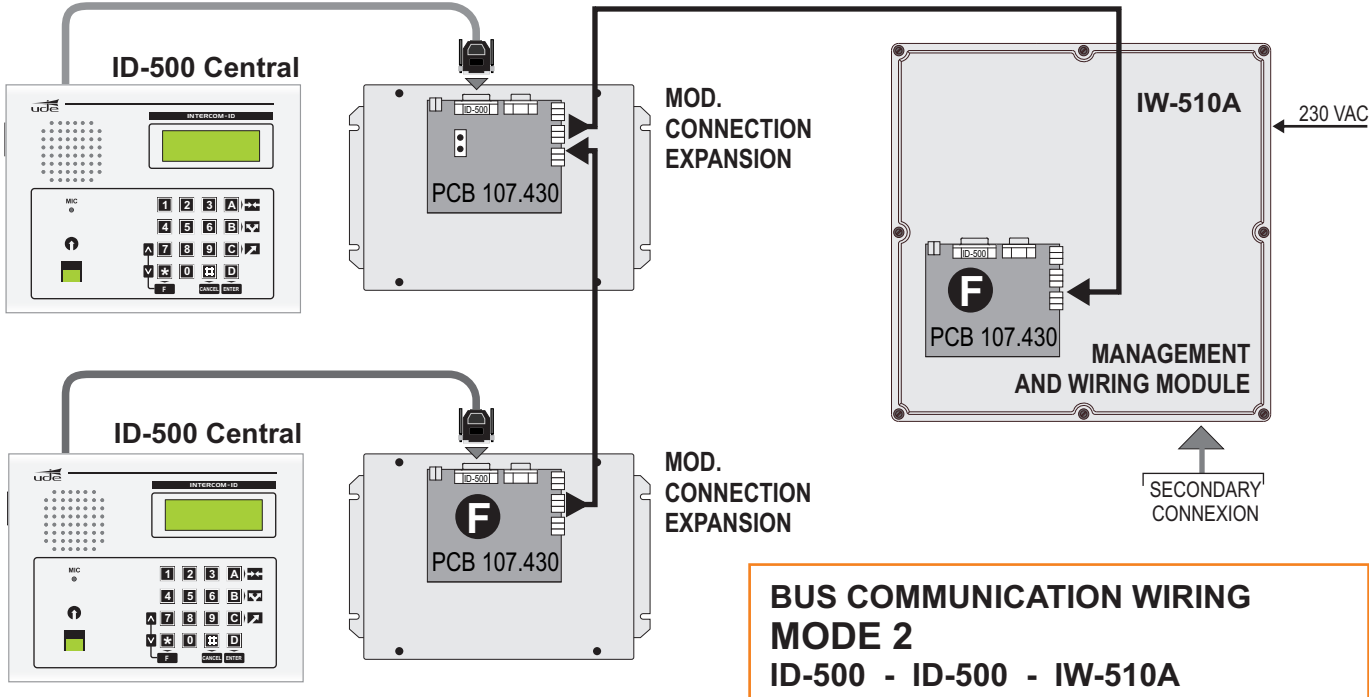
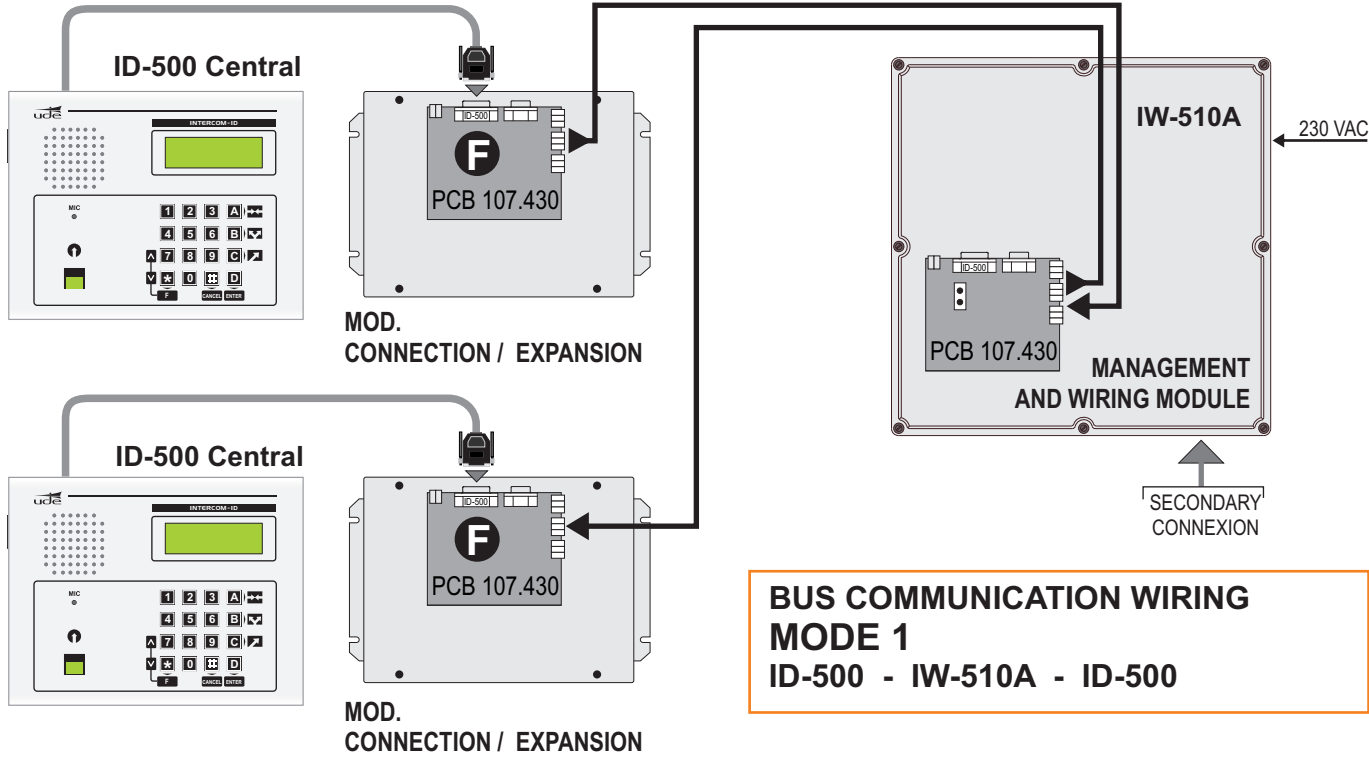
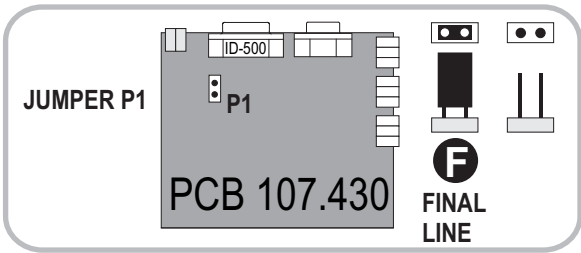
CONFIGURATION BUS SYSTEM - FINAL LINE
System with 1 ID-500 Central

Bus COMMUNICATION: Depending on how the COMMUNICATION BUS wiring with the PCB 107,430 modules corresponding to the ends of the **P1** line jumpers are positioned as the final line (position F).



CONFIGURATION BUS SYSTEM - FINAL LINE
System with 2 ID-500 Centrals

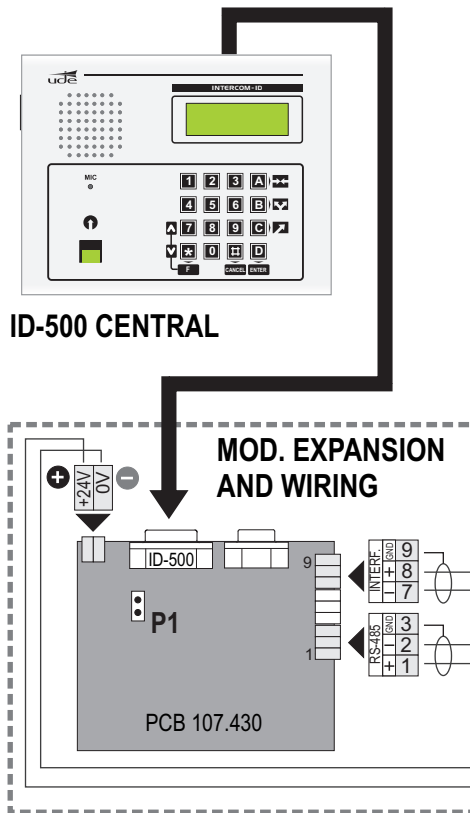
Bus COMMUNICATION: Depending on how the COMMUNICATION BUS wiring with the PCB 107,430 modules corresponding to the ends of the P1 line jumpers are positioned as the final line (position F).



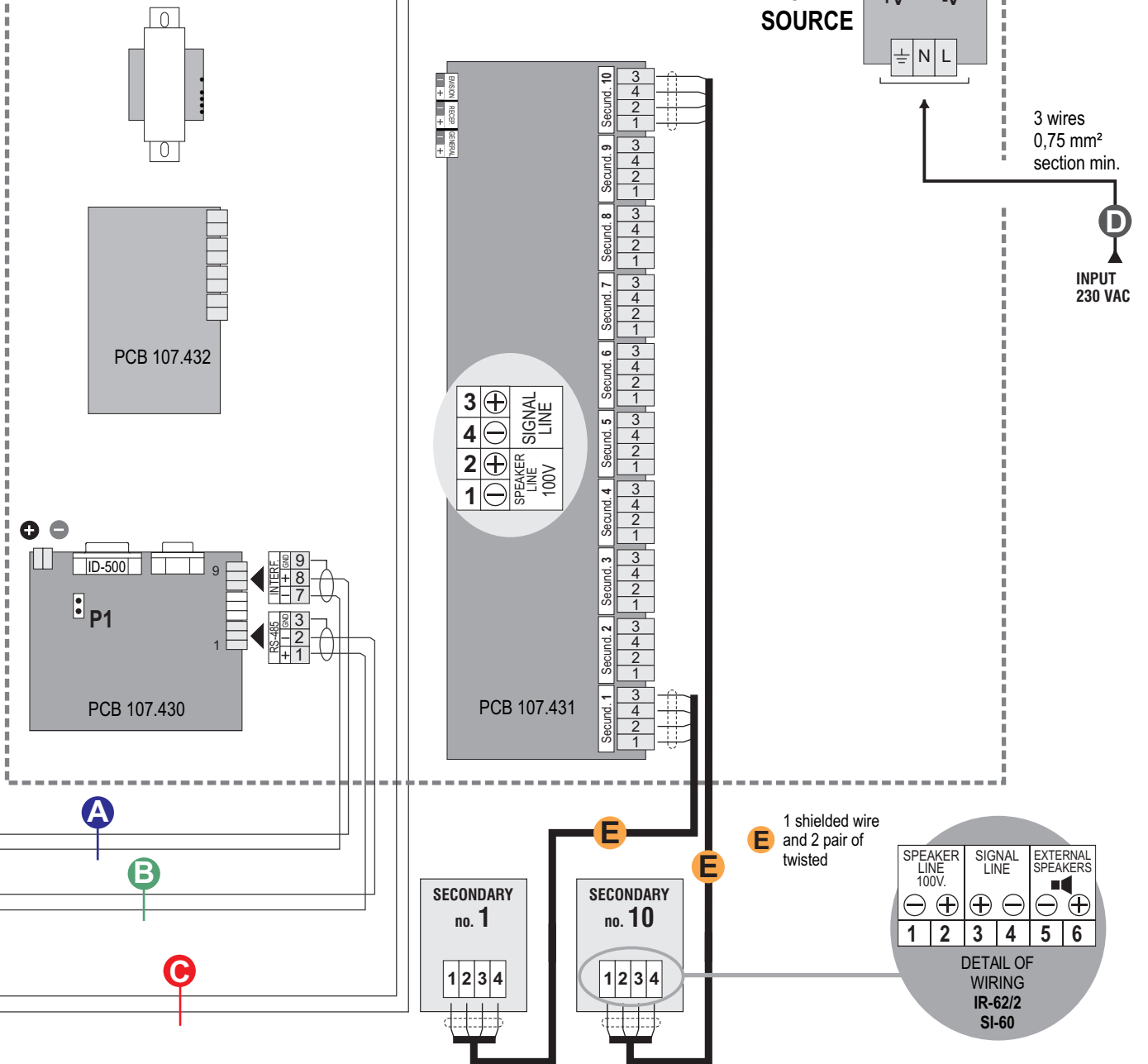
WIRING DIAGRAM ID-500 / IW-510A

BUS COMMUNICATION

A	INTERPHONE 1 Shielded and interlaced wire with 2 x 0,34 mm ² section min.
B	RS-485 1 Shielded and interlaced wire with 2 x 0,34 mm ² section min.
C	POWER +24V 2 Wires 1,50 mm ² section min. (*)
(*) section recommended for a distance of 150 meters. For longer distances, increasing the section of two cables.	



IW-510A MANAGEMENT AND WIRING MODULE

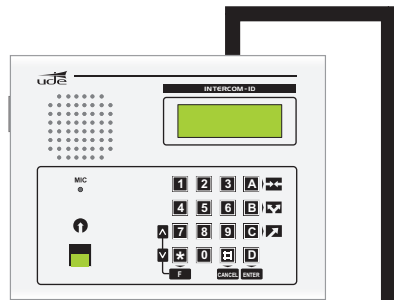
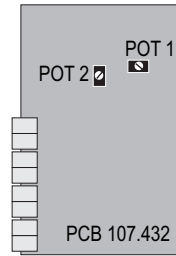
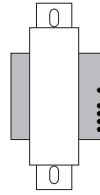


WIRING DIAGRAM ID-500 / IW-520A

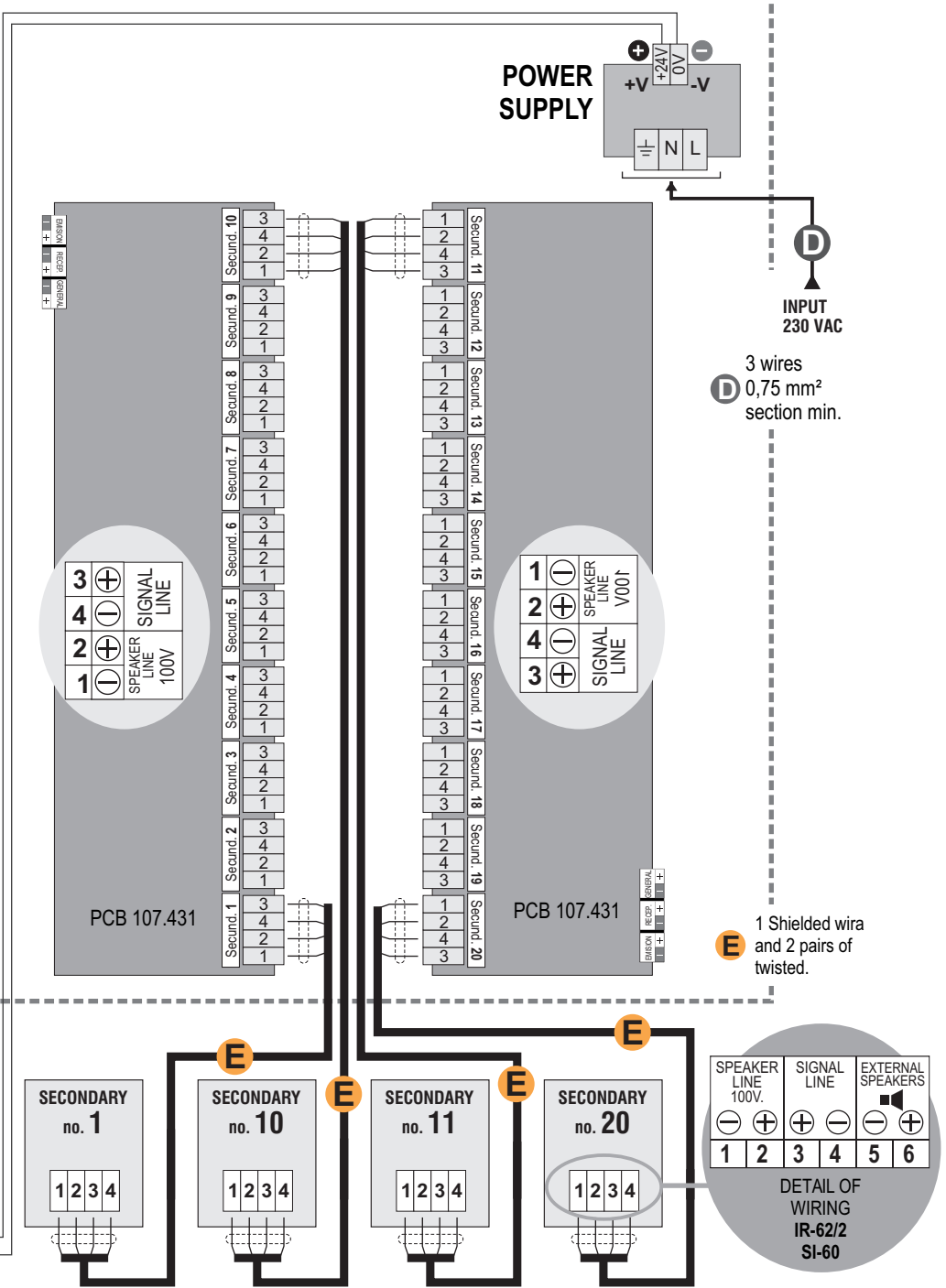
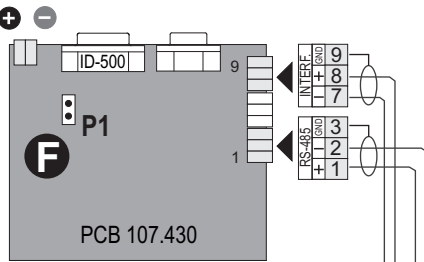
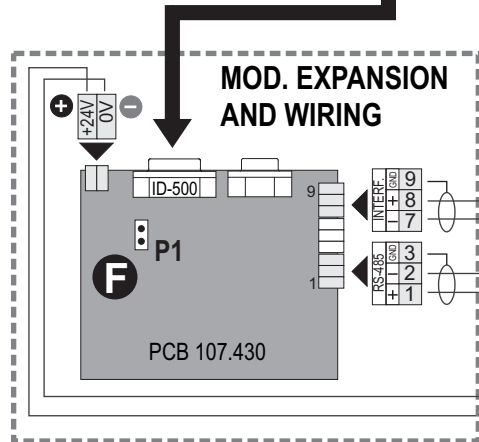
BUS COMMUNICATION

- A INTERPHONE**
1 Shielded and interlaced wire with 2 x 0,34 mm² section min.
 - B RS-485**
1 Shielded and interlaced wire with 2 x 0,34 mm² section min.
 - C POWER +24V**
2 Wires 1,50 mm² section min. (*)
- (*) section recommended for a distance of 150 meters.
For longer distances, increasing the section of two cables.

IW-520A MANAGEMENT AND WIRING MODULE



ID-500 CENTRAL

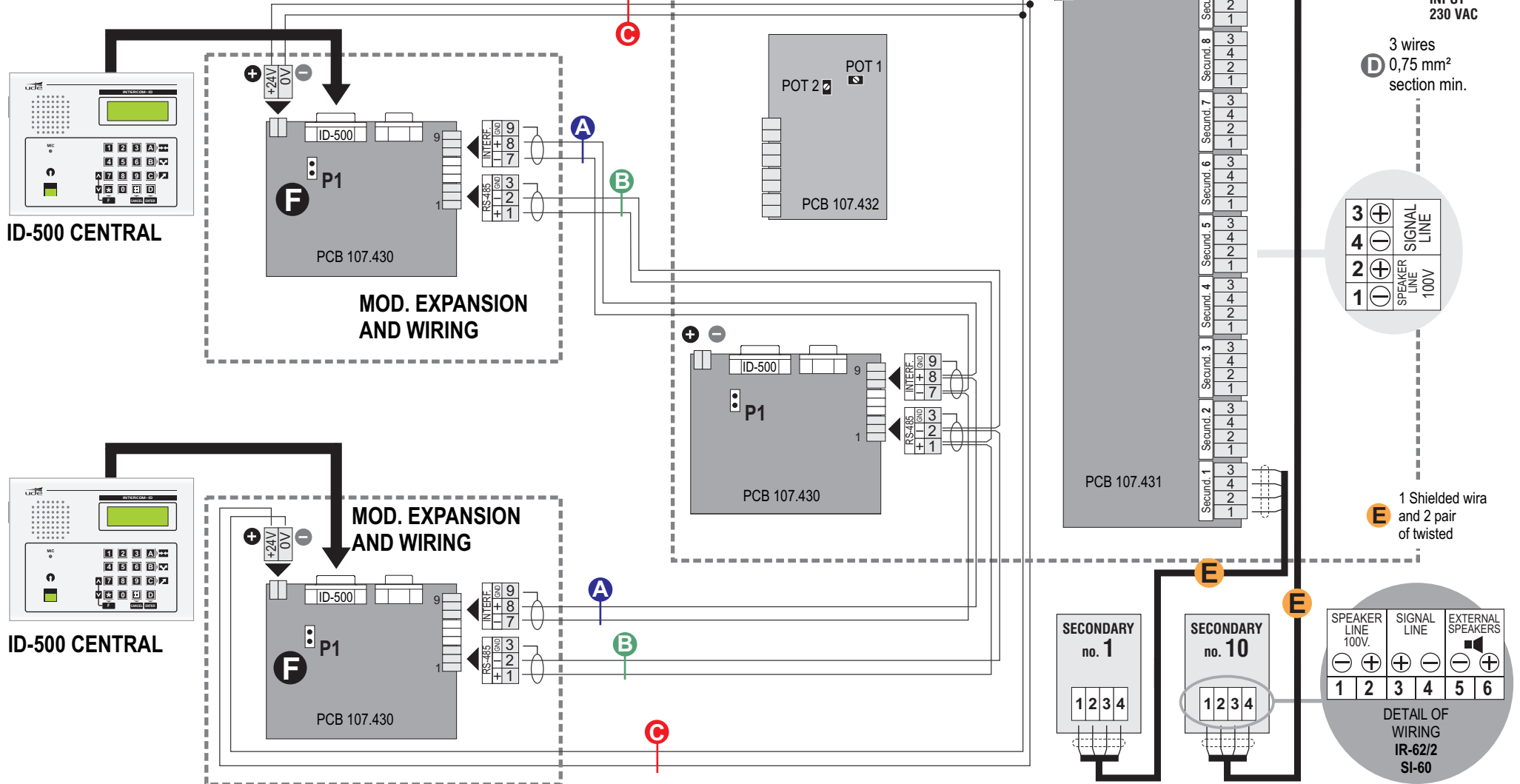


WIRING DIAGRAM ID-500 IW-510A ID-500

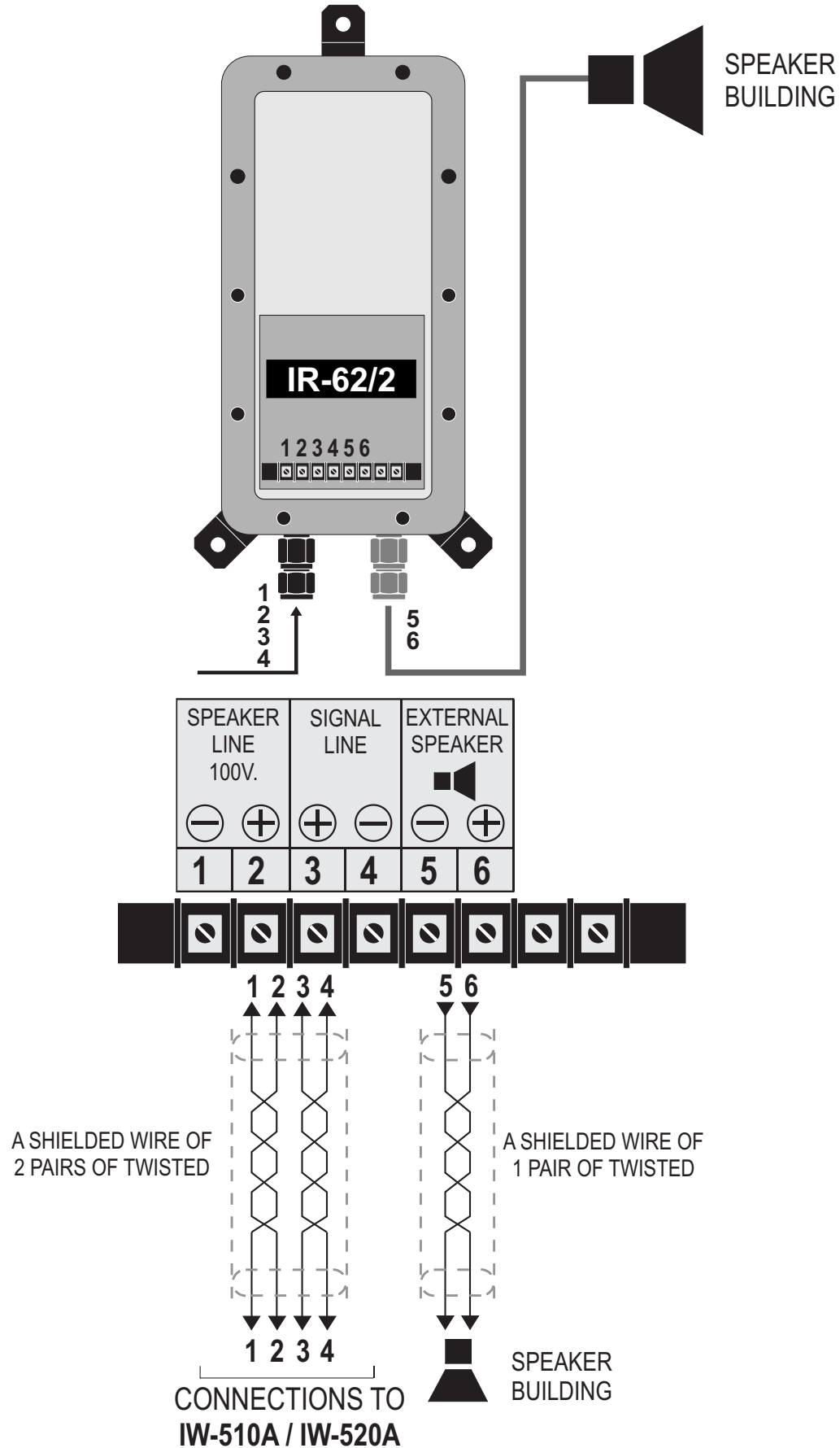
BUS COMMUNICATION

(A)	INTERPHONE 1 Shielded and interlaced wire with 2 x 0,34 mm ² section min.
(B)	RS-485 1 Shielded and interlaced wire with 2 x 0,34 mm ² section min.
(C)	POWER +24V 2 Wires 1,50 mm ² section min. (*)
(*) section recommended for a distance of 150 meters. For longer distances, increasing the section of two cables.	

IW-510A MANAGEMENT AND WIRING MODULE



SECONDARY WIRING IR-62/2



WIRING DIAGRAM

AMPLIFIER EXTERNAL SPEAKERS --- GENERAL CALL SECONDARY AMPLIFIER

