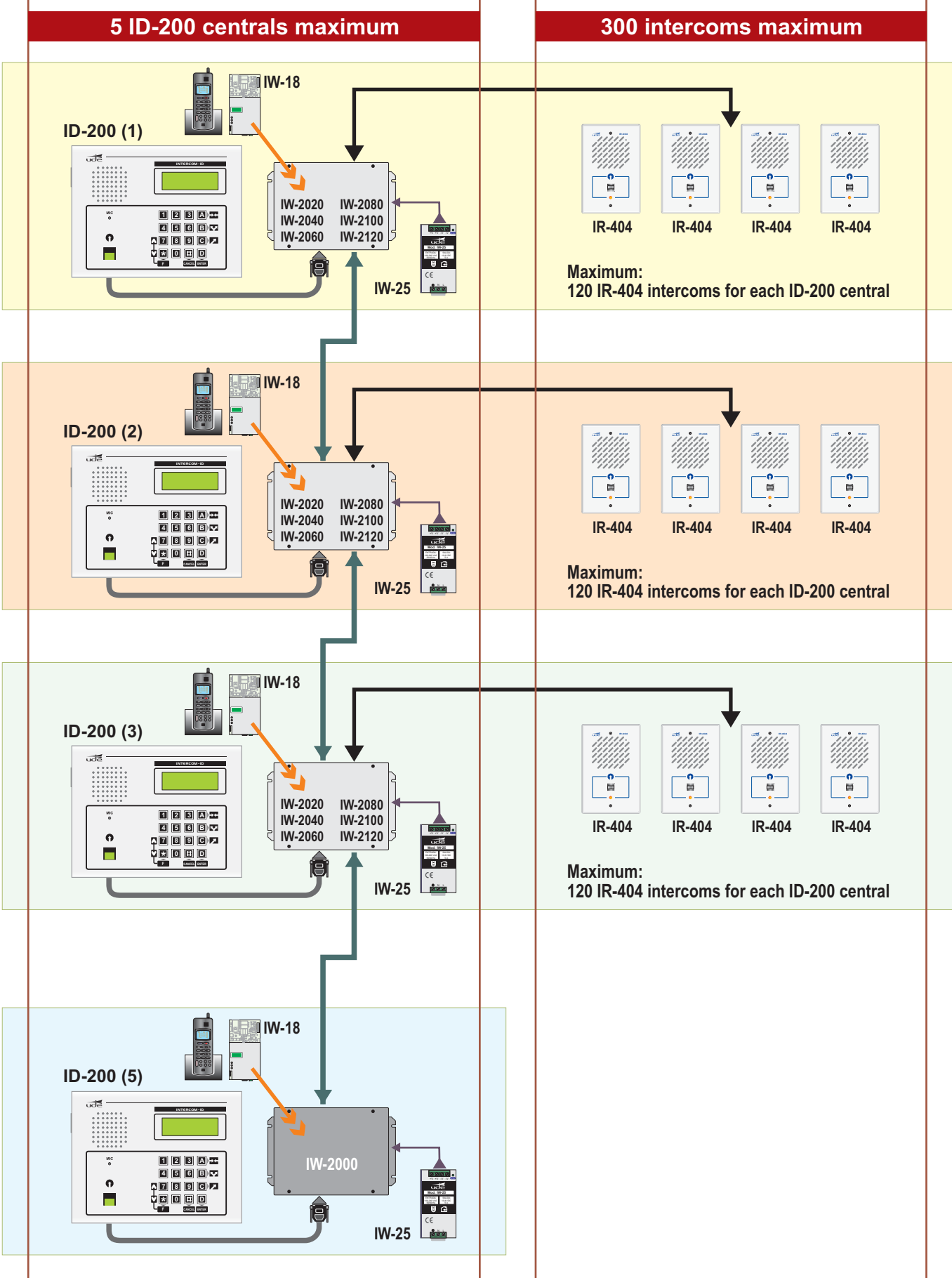
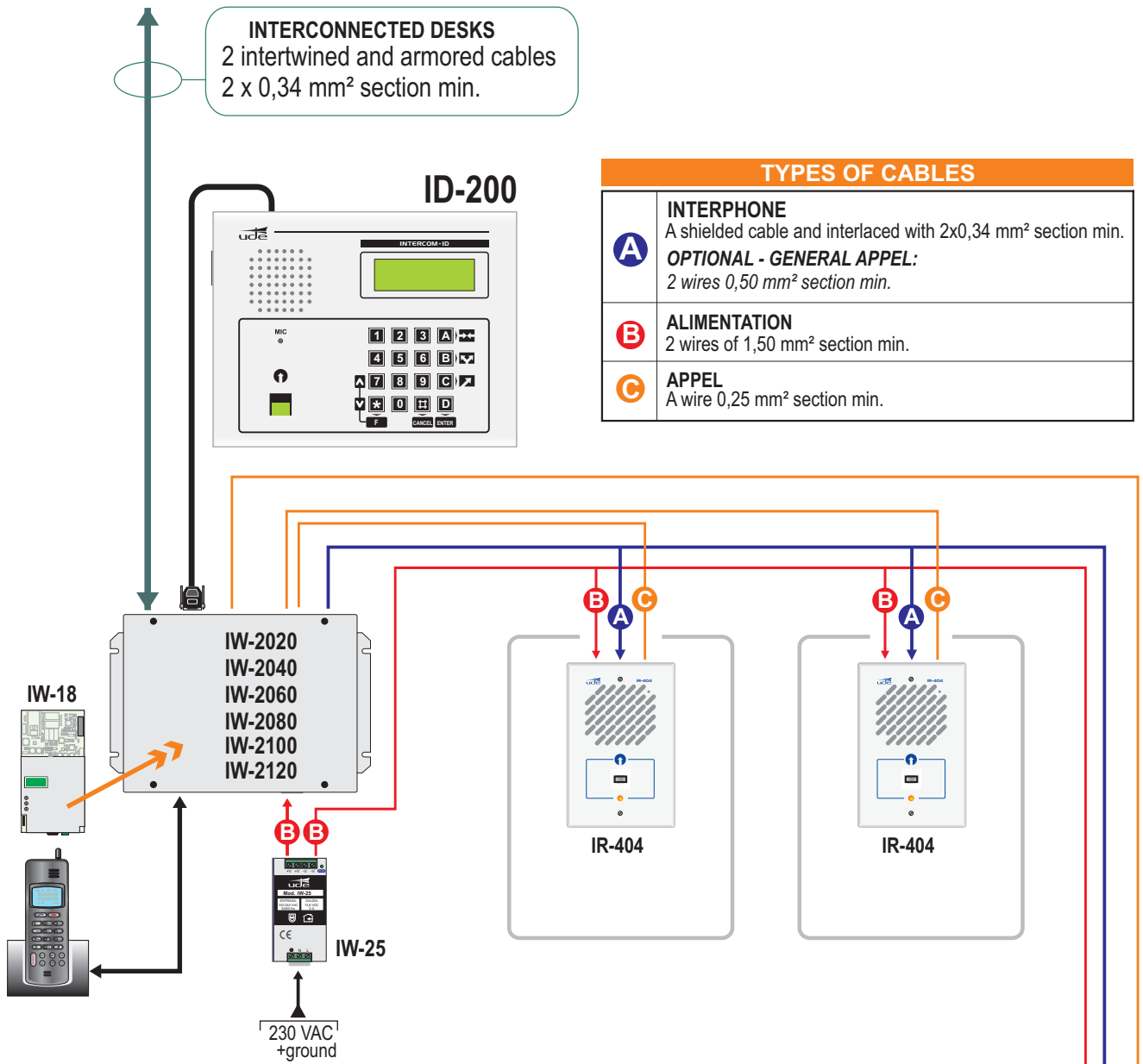


INTERCOM-200 - STRUCTURE



TYPICAL PATTERN INSTALLATION



TYPES OF CABLES	
A	INTERPHONE A shielded cable and interlaced with 2x0,34 mm ² section min. OPTIONAL - GENERAL APPEL: 2 wires 0,50 mm ² section min.
B	ALIMENTATION 2 wires of 1,50 mm ² section min.
C	APPEL A wire 0,25 mm ² section min.

Interphone IR-404

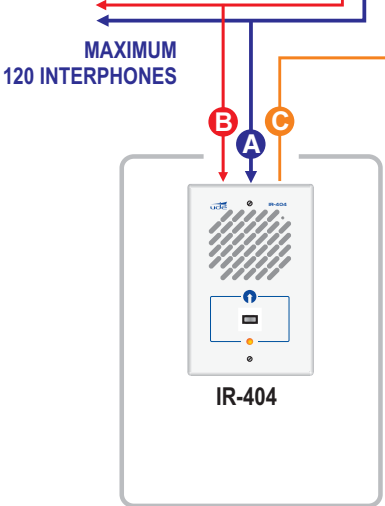
Dimensions:
123 x 180 x 8 mm.

INTERCOMMUNICATION MICROPHONE / SPEAKER

CALL BUTTON

CALL IDENTIFICATION LED

Accessories:
CW-93. Housing for recessed in solid wall.
CW-83. Surface mount box.

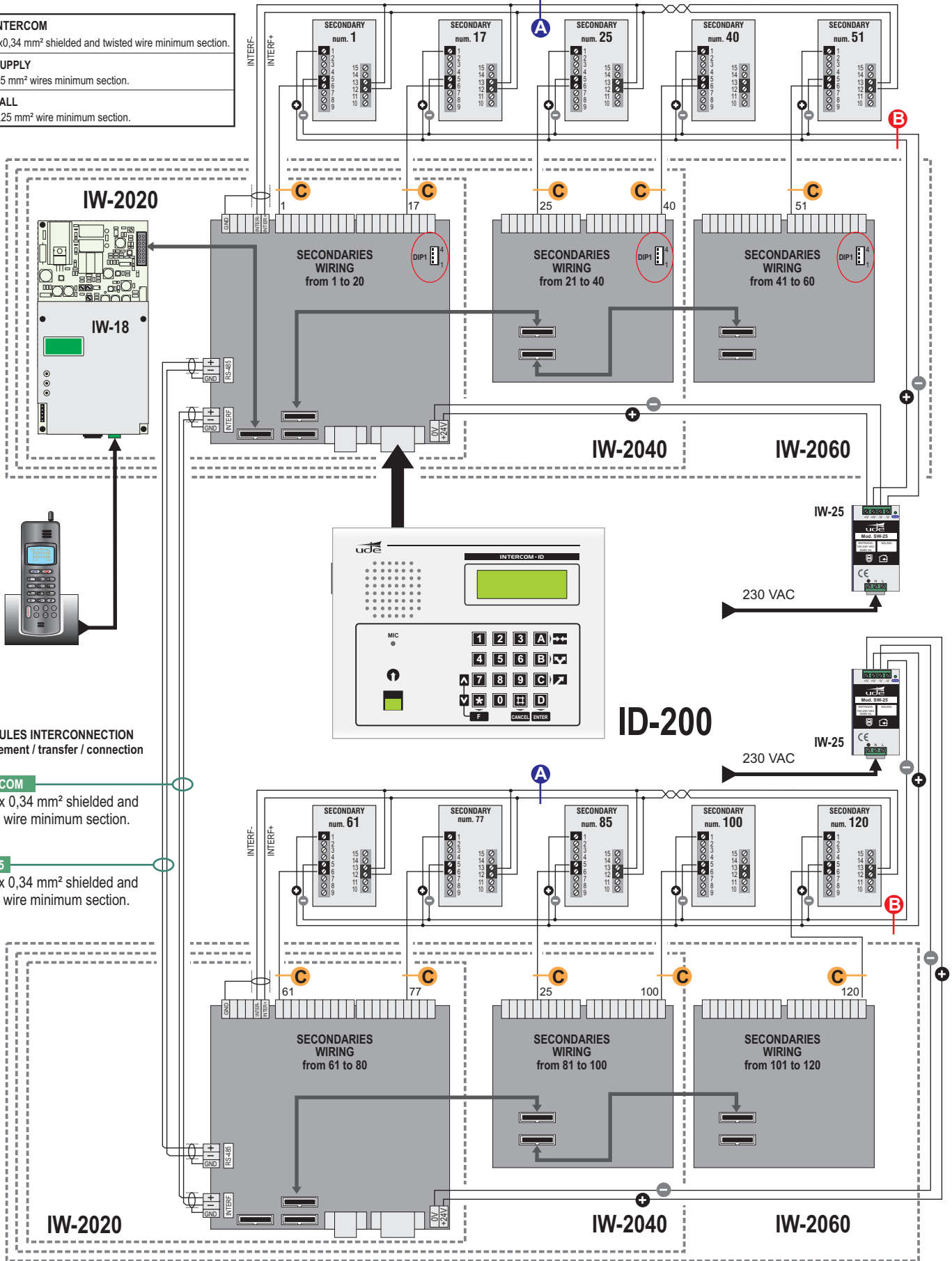


INTERCOM-200 SYSTEM CONNECTIONS

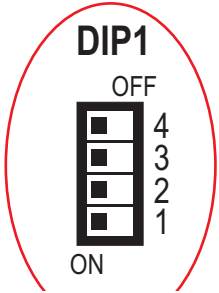
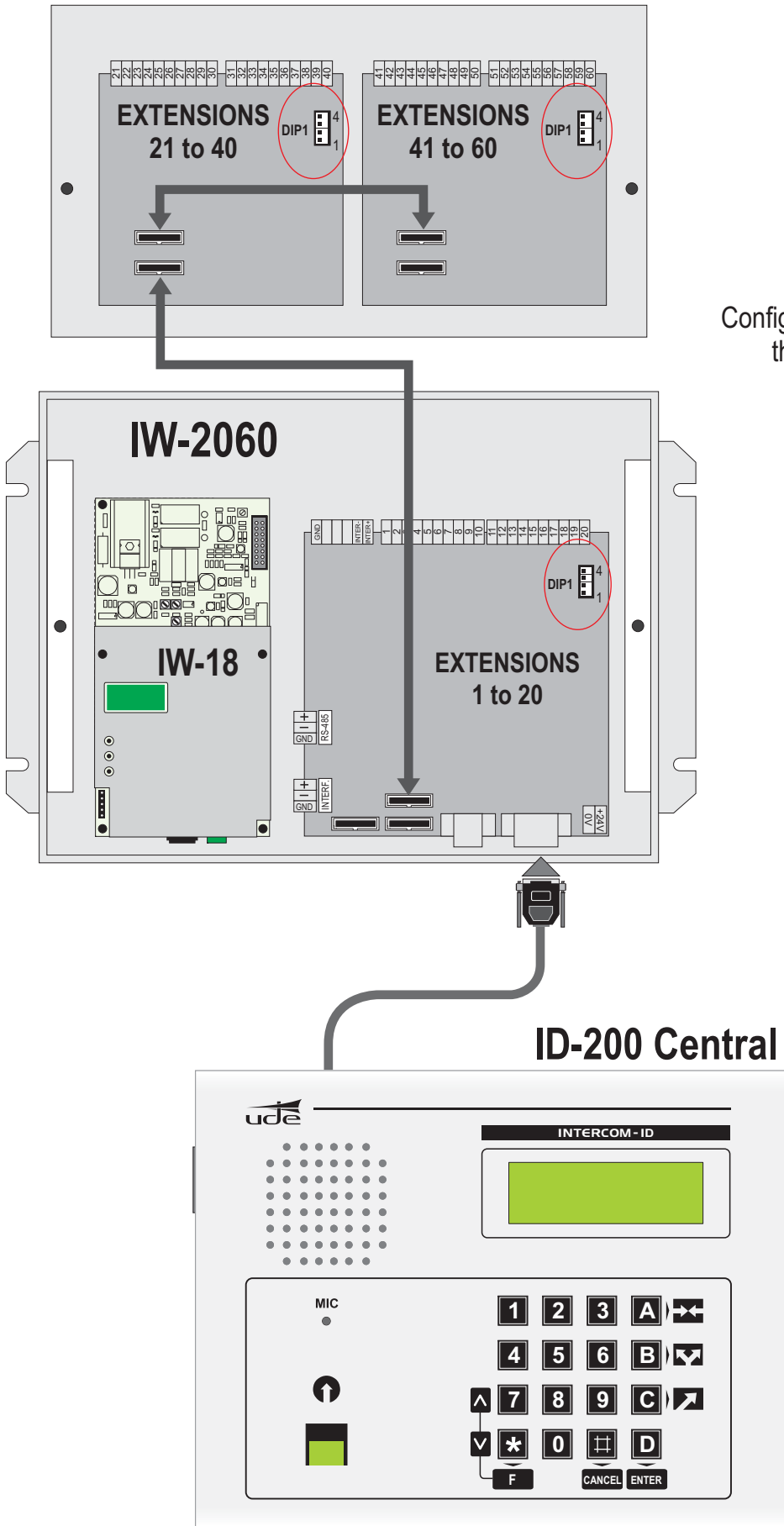
Wiring
120 secondary
example

1 Central ID-200 with telephone interface module IW-18
1 Management, transfer and connection module IW-2120 (IW-2060 + IW-2060)

- A INTERCOM**
One 2x0,34 mm² shielded and twisted wire minimum section.
- B SUPPLY**
Two 1,5 mm² wires minimum section.
- C CALL**
One 0,25 mm² wire minimum section.

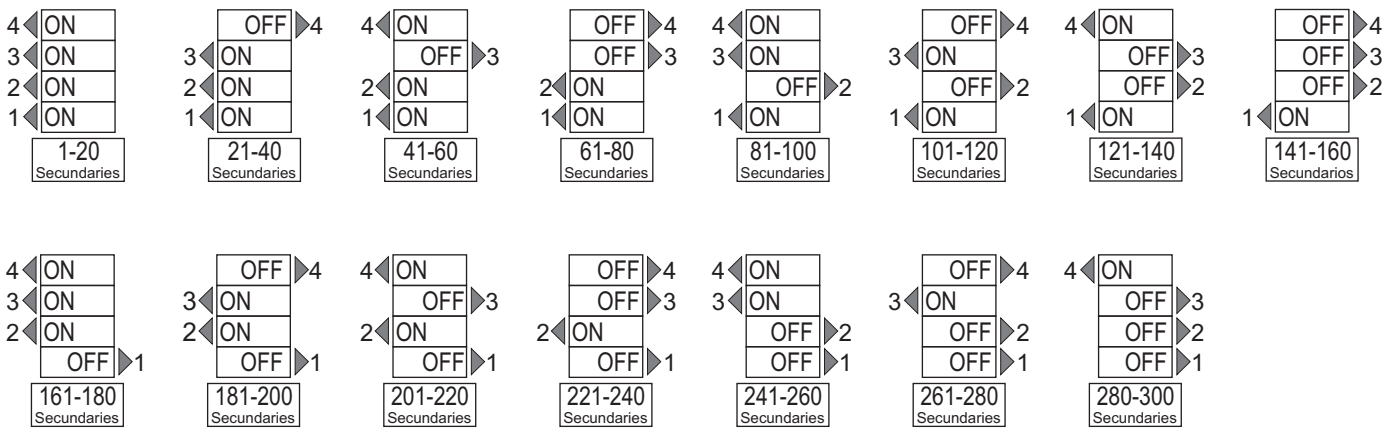
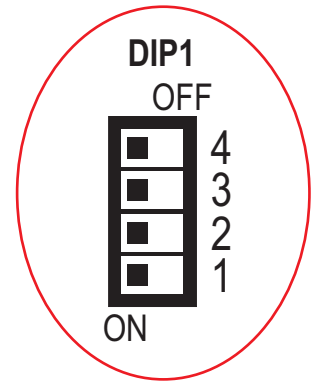
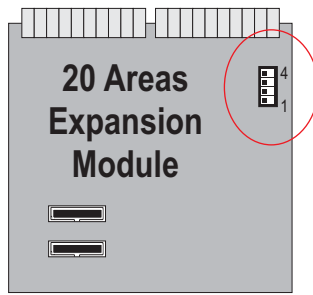
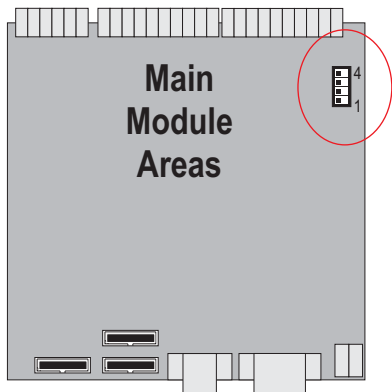


AREAS' MODULES CONFIGURATION



Configure the switch DIP1, according to their associated rooms / areas

AREAS' MODULES CONFIGURATION



AREAS' MODULES CONFIGURATION:

Before setting up the desks is advisable to check the correct system configuration (hard). In the INTERCOM-200 system, there are a number of secondaries in multiples of 20 areas (20 areas, 40, 60...). The numbering of the secondary wiring will start with number 1, and must be correlated. So a central with 60 zones consists of a ID-200 desk (ID 1), a main module of 1-20 zones, and two extensions of 20 areas everyone from 21 to 40 and from 41 to 60 (these numbers correspond to the terminal cable connection call of each secondary). These numbers are assigned by means of switches arranged in each areas'module.

Multiple ID-200 centrals interconnected system:

The interconnection between centrals allows return incoming calls from one station to another, and we can take them in the latter. The maximum capacity of secondaries in the same system is 300. When there are multiple interconnected centrals, the numbers assigned to zones must be correlated:

For example: 3 ID-200 central and 220 secondaries system

Central A: Desk # 1. Secondary 1 to 40

Central B: Desk # 2. Secondary 41-100

Central C: Desk # 3. Secondary 101 to 220

The configuration is performed taking into account all of the entire system, including central and secondaries.