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MD2

Enclosure	material	ABS/aluminium
Dimensions	mm	300x200x45
Height of digits	mm	100
Consumption	W	6
Visual angle		150°
Operating temperature	C°	0°/50°
External power supply	Vcc	12/500 mA

MD2 - User manual

- (A) Telephone sockets for connection to slave display, console or Voice module;
- (B) Function and codification key;
- (C) Connection socket to external power supply.

ATTENTION: Read this manual before using the product.
Installation unit: Put the metal holder to the wall and fix the display. The length of the cable is approximately 2 meters.

Display configuration: Pressing shortly the push button (B) on the backside the display will put to ZERO and visualize:

- 1) 7 segment test (number 88);
- 2) Beep tone test;
- 3) Display codify (C0, C1, C2... C15, SL);
- 4) Numbers presentation (F1, F2...F6);
- 5) Acoustic tone mode (S1, S2, S3, S4);
- 6) Stand-by (t0 off, t1 on - 15 minutes);

Pressing the button (B) it's possible to go directly to point 3,4,5 and 6.

To modify the standard configuration choose the desired codify (C, F, S, t) and release the button.

At each cycle correspond ONE codify. To program code 1 press the button until the display will show C1 and codify the remote control. This function is useful when there are two or more systems in the same area (e.g. in a supermarket). After this it's possible to make another codify. To set stand-by function press the button until the indication t1 and then release it. In this way the display will put off automatically after 15 minutes of inactivity. At the next call from the remote it will visualize the last number shown.

Examples of connections between the units:

1) Double face or 2 or more displays connected to show the same number:

DIAGRAM 1 - Set one of the two display on SL mode (SLAVE) pressing the button (B) and then connect the two displays by telephone wire and plugs (6 contacts) using one of the telephone sockets (A) on the backside.

2) Display connected to push button (PULS):

DIAGRAM 2 - Connect the display by telephone wire and plugs (6 contacts) using one of the telephone sockets (A);

3) Display connected to countertop console (CONS2):

Connect the display on SL mode (slave) to the console by telephone wire and plug (6 contacts) using one of the telephone sockets (A);

4) Display connected to voice module (VOICE2):

Plug one of the telephone sockets (A) of the display to the COM of the VOICE2. After, connect the loudspeaker to the socket OUT of the VOICE2. Finally

connect display (C) and VOICE2 to the power supply. If the connection was made correctly you'll hear "TEST AUDIO OK". Now the system is ready to use.



ATTENTION: Do not run cables close to neon (>20 cm), 230V cables (>20cm), power cables (>20cm) etc... When making connections over distances of more than 5m, use screened, twisted cable with earth braiding.

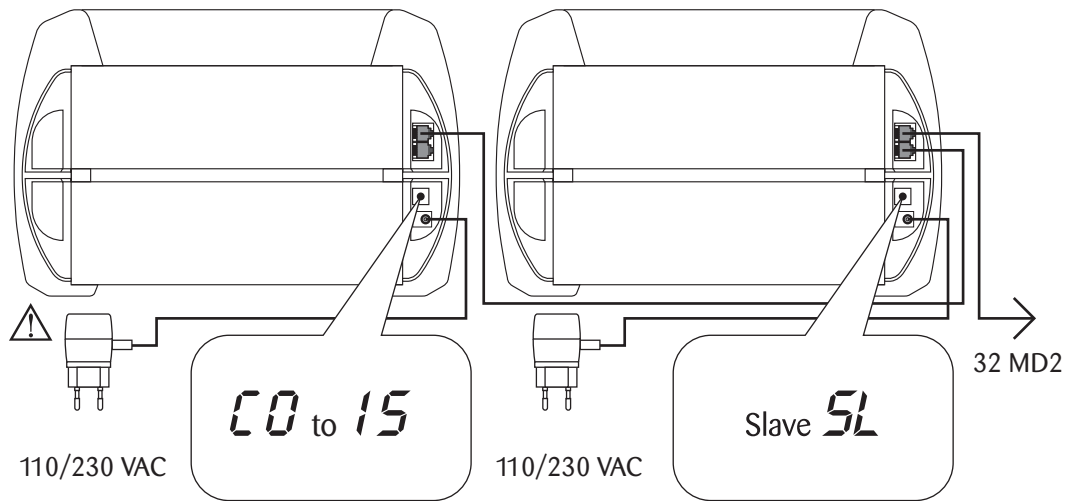


diagram 1

Backside outputs

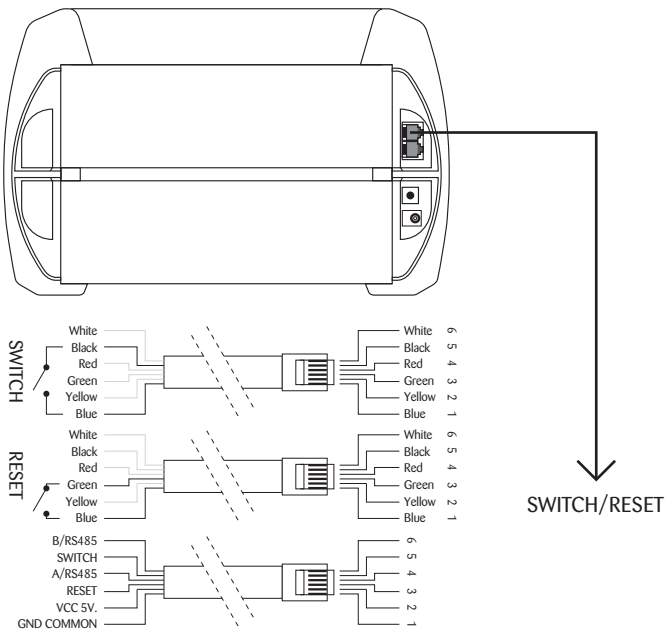
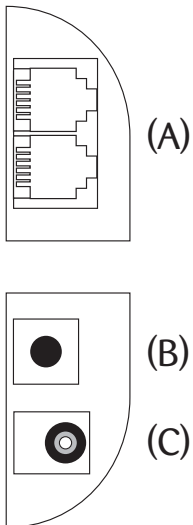


diagram 2