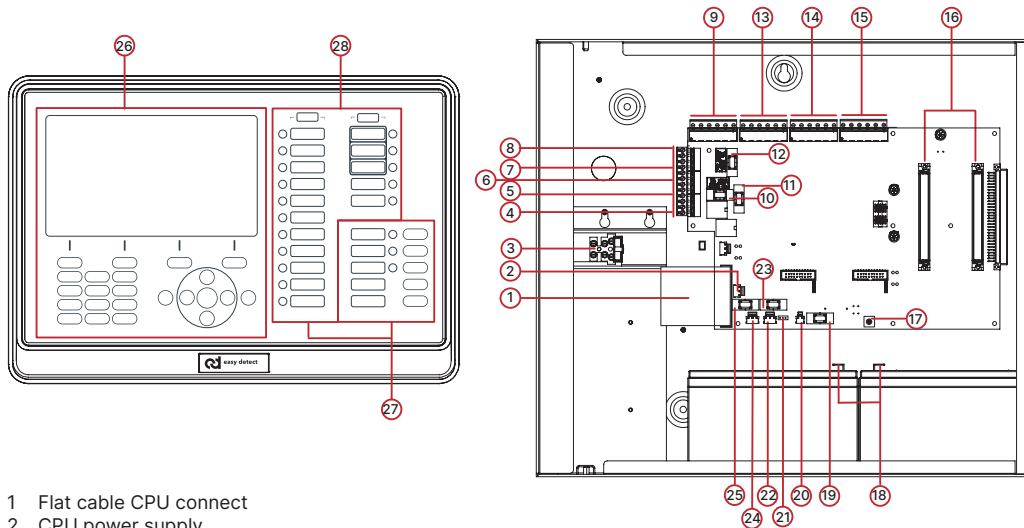
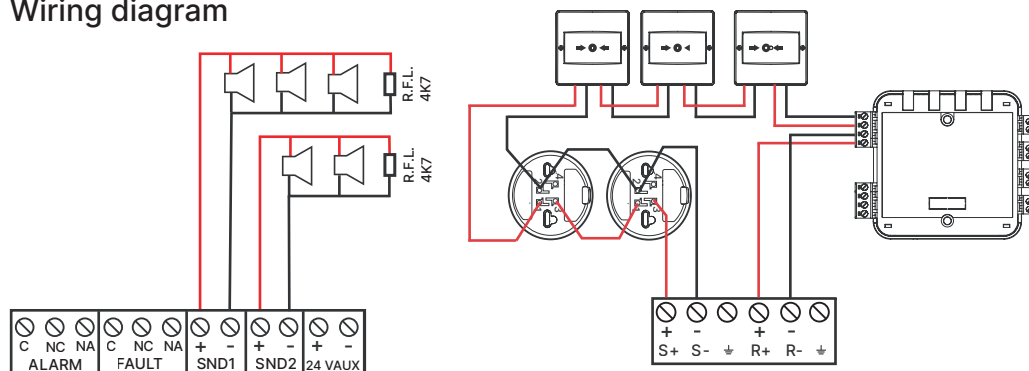


Analogue Control panel CAE-400

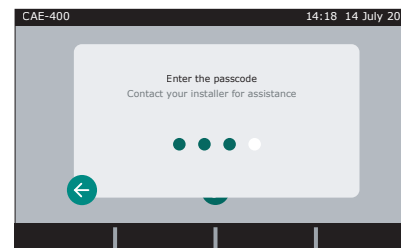


- | | |
|---|--------------------------------------|
| 1 Flat cable CPU connect | 17 Push-button only battery power |
| 2 CPU power supply | 18 Quick-release battery terminal |
| 3 Mains power supply input (230V AC) | 19 Battery fuse (5A) |
| 4 Alarm relay | 20 Battery cable input |
| 5 Fault relay | 21 Disables earth leakage off |
| 6 Sounder 1 | 22 Auxiliary power supply input (5A) |
| 7 Sounder 2 | 23 Power supply fuse (5A) |
| 8 24V AUX output | 24 Power supply input |
| 9 Loop 1 | 25 Auxiliary Power Supply Fuse (5A) |
| 10 Sounder 1 fuse (0,5A) | 26 Display cover |
| 11 Sounder 2 fuse (0,5A) | 27 Main control keypad |
| 12 24V AUX output fuse | 28 Main indicators |
| 13 Loop 2 | |
| 14 Loop 3 | |
| 15 Loop 4 | |
| 16 Vertical expansion card housing area | |

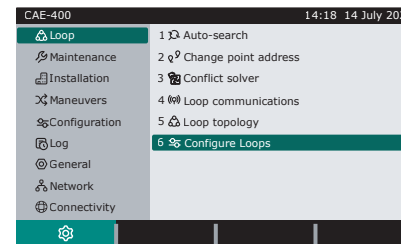
Wiring diagram



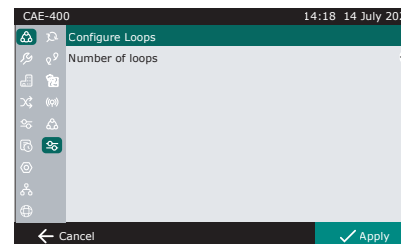
Home screen



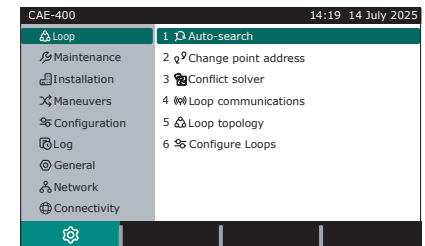
Press "✓" and enter code "9999"



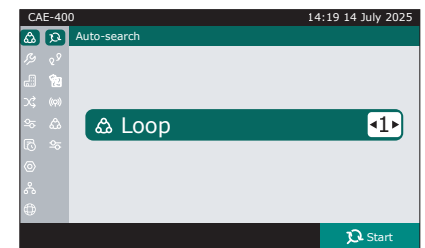
Press "1" Loops and "6" Configure Loops.



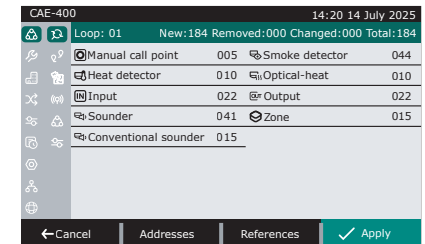
If necessary, modify the number of operating loops in the control panel and press "Apply." The control panel will restart.



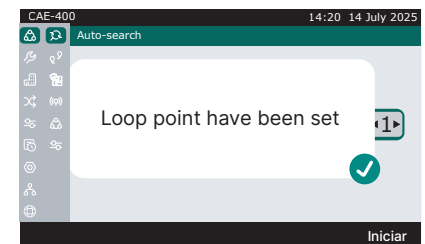
Press "1" Loops and "1" Auto-search



Select the loop number and press "Start."



The devices found in the loop will be displayed. Press "Apply" to save the configuration.



Repeat this process for all loops available in the control panel.

