1. Indications and buttons



Fig.1

- 1 Common indicator "Fire condition"
- 2 Common indicator "Fault condition "
- 3 Indicator "System fault"
- 4 Indicator "Fault in power supply"
- 5 Indicator "Fault in monitored output"
- 6 Indicator "Disabled component"
- 7 Indicator "Zone in test"
- 8 Button "Menu"
- 9 Button "Down"
- 10 Button "Up"
- 11 Button "Cancel"
- 12 Zone indicators for "Fire condition" and "Fault condition"
- 13 Indicator "Power supply"
- 14 Button "Reset"
- 15 Button "Inspection"
- 16 Indicator "Inspection"
- 17 Button "Suppress alarm" with indicator "Suppressed alarm"
- 18 Indicator "Suppressed alarm"
- 19 Button "Outputs"
- 20 Indicator "Suppressed outputs"
- 21 LCD Display (4x20)

Service instruction for the staff Revision 1

2. Duty Mode

The Fire Control Panel is in Duty Mode when there is no Fire condition or Fault condition into the panel or into the connected to it wireless devices.

In this Mode is active only the green LED indicator ("Power supply"). The local sound indicator is off. On the display appears "Security Mode" and information about the current local time.

3. Actions for the staff on duty when a "Fault condition" signal is released

The light indications for various types of fault conditions are shown on fig.1.

Upon any registered fault condition the sounder of the Fire Control Panel releases discontinuous sound signal and the display shows the type of the fault condition. In case of fault condition in fire detector of a Zone, the relative zone indicator also lights up with yellow light.

- To stop the sound signaling, press button (pos.17). Then the indicator lights up (pos.18) and the sound signaling is suppressed.
- In case indicators and and illuminated, check for available voltage 220 V at the power supply panel, or at the back up battery supply. When the power supply is restored, the light indications for fault condition extinguish.
- In all other cases when fault condition is released, press button, (pos.17) to stop the sounder and notify the service company.

4. Actions for the staff on duty when a"Fire condition" signal is released

Upon fire activation of a wireless fire detector, the Control Panel's sounder releases sound signal and simultaneously indicator for fire condition starts flashing. On he display appears a text message,

simultaneously indicator indicator indicator indication starts flashing. On he display appears a text message, indicating the Zone and the Address of the detector which is in "Fire condition". In such case perform the following actions:

4.1. As fast as possible check for fire existence (smoke, heat or flames) in the indicated zone. Possible options for further actions:

4.1.1. If there is no fire (no smoke, heat or flames) and the activation of the fire detector is "false alarm", press the Reset Button. The fire Control Panel is set to Duty Mode. In case another "false activation" occurs in the same zone, inform your service company immediately.

4.1.2. In state of fire, as fast as possible leave the protected premise and take measures, described in the Fire Safety Code of the premise.

4.2.3. Pressing "Reset" button resets the fire detectors in "Fire condition" and the Control Panel goes into "Duty Mode".

UniPOS wishes you a successful work!