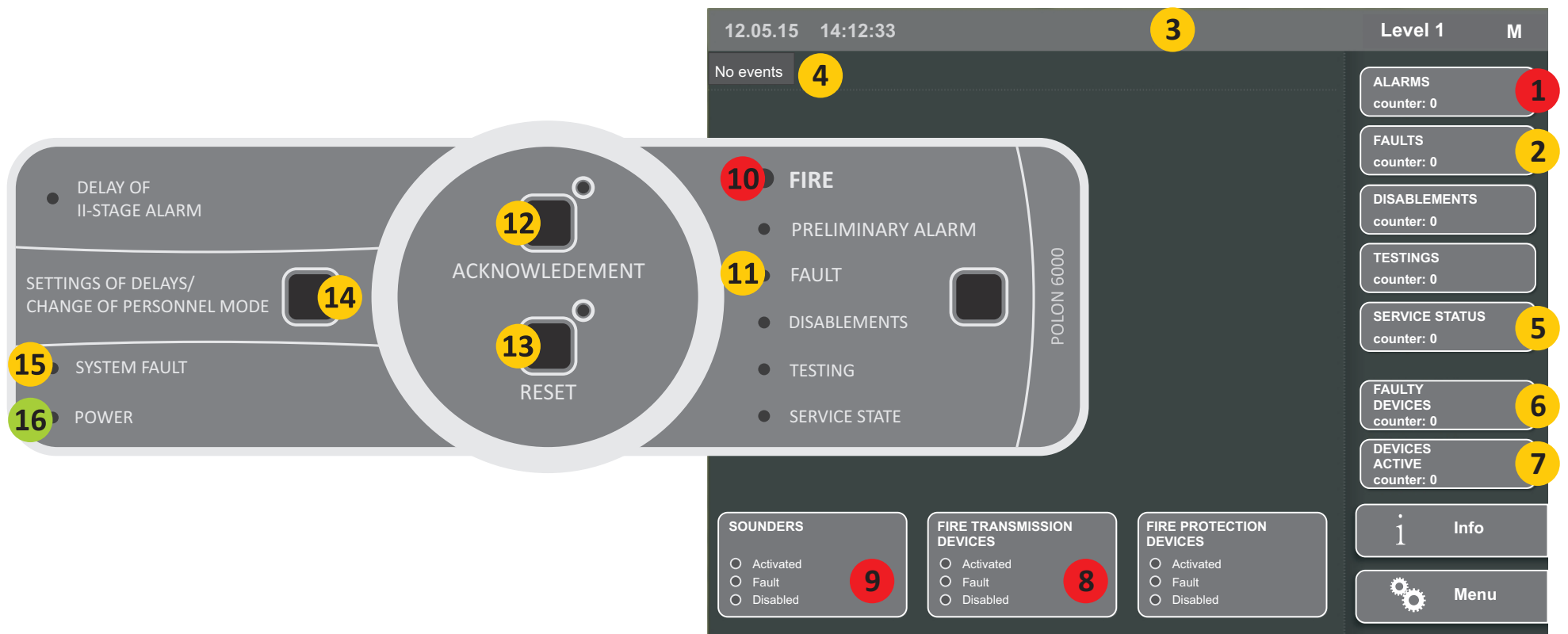


INSTRUCTIONS

HOW TO RESPOND TO POLON 6000 CONTROL PANEL SIGNALS



A	<p>POWER indicator 16 is LIT - panel is powered properly and operational for fire detection. When POWER indicator 16 blinks - panel is indicating lack of one of power sources, read onscreen fault information by tapping FAULTS 2 on touchscreen. If this fault status is indicated for a longer period it should be reported to proper maintenance service.</p>
B	<p>Indicator 15 or 11 or highlighted onscreen field 2 or 6 means FAULT CONDITION ACTIONS: acknowledge with 12 ACKNOWLEDGEMENT button, buzzer will be silenced read on screen 4 type of fault by selecting FAULTS 2 or 6 on touchscreen. report the problem to maintenance service.</p>
C	<p>The 10 'FIRE' diode flashes and there is a 'FIRE ALARM' 3 shown on the upper part of display – this is a FIRE ALARM ACTIONS: <ul style="list-style-type: none"> ■ acknowledge the signal receive by pressing the 12 'ACKNOWLEDGEMENT' push button; the acoustic signal is silenced; ■ read from the LCD screen 4 the reported alarm location by tapping ALARMS box 1 ■ verify personally the alarm origination place: <ul style="list-style-type: none"> ▪ activate the nearest manual fire call point in order to call for help and start the fire extinguishing oneself, <p>or</p> <ul style="list-style-type: none"> ▪ in the case of a false alarm – return to the control panel and reset the diode indication according to the instructions stated in part H. The control panel should go back to the quiescent mode; if not – inform the maintenance technician. </p>
D	<p>The 8 ACTIVATION diode is lit – the fire routing devices are activated and the Fire Brigade has been called. In case the alarm was false and transmission has not been disabled: <ul style="list-style-type: none"> ■ report to the Fire Brigade that the alarm was false; ■ reset the diodes according to point H instructions. </p>
E	<p>The 9 diode is lit – the fire alarm devices (sounders) are activated. To deactivate the sounders - tap field 9 and select DEACTIVATE from shown window.</p>
F	<p>Field 7 is highlighted - this means activation of connected and supervised devices. ACTIONS: <ul style="list-style-type: none"> ■ acknowledge receiving of signal by pressing the 12 'ACKNOWLEDGE' push button, buzzer will be silenced ■ on the display select 7 and read info 4 which devices are involved ■ inform the maintenance technician </p>
G	<p>Field 5 is highlighted - this means service status of system elements. ACTIONS: <ul style="list-style-type: none"> ■ acknowledge receiving of signal by pressing the 12 'ACKNOWLEDGE' push button, buzzer will be silenced ■ on the display select 5 and read info 4 which devices are involved ■ inform the maintenance technician </p>
H	<p>The diode indication reset <ul style="list-style-type: none"> ■ press the 13 'RESET' push button, ■ on the shown window select LEVEL 2 and enter proper access code and select LOGIN, ■ press the 13 'RESET' push button again. </p>
I	<p>CONTROL PANEL WITHOUT SUPERVISION – in case the control panel is left without the personnel supervision: <ul style="list-style-type: none"> ■ press button 14 CHANGE OF PERSONNEL MODE ■ in the shown window select LEVEL 2 ■ enter proper access password and select LOGIN ■ in the shown dialog window select PERSONEL ABSENT ■ when returning to operate with control panel, repeat the sequence by selecting PERSONEL PRESENT - control panel return to normal operation mode. </p>

**CONTROL PANEL
 MAINTANENCE TECHNICIAN:**