

Fire Control Panel FS5100



Fire Control Panel FS5100 is an up-to-date, high reliable, multifunctional and versatile unit, providing the user with unexpected potential in the design, installation and operation of conventional fire alarm systems.

The FS5100 is certified by EVPU.

MORE THAN 10 DISPLAY LANGUAGES AVAILABLE

Technical features

Fire detection lines (2, 5 or 8):

- Maximum number of fire detectors in a line: 32

- Connecting line: two-wire

– Maximum resistance of a line: 100Ω

Monitored fire alarm lines (EN54-2, type C):

– Type: potential

- Electrical characteristics: (24±5)V/100 mA

Common fire relay outputs (2 or 5):

- Type: potential free, switching

- Electrical characteristics: 3 A/125 V AC;

3 A/30 V DC

Common fault warning relay outputs:

- Type: potential free, switching

- Electrical characteristics: 3 A/125 V AC;

3 A/30 V DC

Indications of registered events:

- Light indication: LEDs

Text messages: LCD display – 1 line,
symbols, Latin/Cyrillic characters, backlit

- Sound: Built-in buzzer

Access levels to control functions:

- 4 (in compliance with EN 54/2)

Power supply:

Voltage: 220/230 VFrequency: 50 Hz

Backup batteries:

-2 x 12 V / 7 Ah

Operation in duty mode upon interrupted mains supply:

– Minimum configuration: 46 h

- Maximum configuration 32 h

Consumption on backup batteries supply in duty mode at 24 V:

Minimum configuration: <150 mA

- Maximum configuration: <220 mA

Power supply to external devices:

Voltage: (24±5)V

Maximum current value (current of monitored

outputs included): 1,3 A

Weight (backup batteries not included): 5,2 kg

Dimensions: 445 x 327 x 87mm

Operating temperature range: -5 °C to +40 °C

Relative humidity: to 93 % Degree of protection: IP 40



