

# Fire Control Panel FS4000



The fire control panel FS4000 is designed to operate with conventional automatic fire detectors and manual call points. The panel has outputs provided for external executive devices.

## The unit is produced in four versions:

2 fire alarm lines - FS4000/2

4 fire alarm lines - FS4000/4

6 fire alarm lines - FS4000/6

8 fire alarm lines - FS4000/8

# **Technical features**

### Fire detection lines:

- Maximum number of fire detectors in a line: 32

– Type of the installation: two-wire

- Maximum resistance of a line: 100 Ω

#### Thresholds current values:

Fault condition: 0 – 6 mA
Duty mode: 6 – 16 mA
Fire condition: 16 – 80 mA

- Short circuit: > 80 mA

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

- Number: 2 pcs

- Type: potential, relay with independent control

- Electrical characteristics: (19-27.5)V DC/1A

#### Common fire relay outputs:

- Number: 2 pcs

- Type: potential-free,1 switching, 1 NO

- Electrical characteristics: 3A/125V AC, 3A/30V DC

### Common fault warning relay outputs:

- Number: 1 pcs

- Type: potential-free, switching

- Electrical characteristics: 3A/125V AC, 3A/30V DC

#### **Functional data:**

- Identification of manual call points
- Zone dedicated label and Zone dedicated LED indication for fire, fault, disable
- Detection for removed fire detector
- Automatic reset of the fault warning condition
- Logical "AND" scenario for fire detection lines
- EN54-2 Disabled condition and Test condition per fire detection line and fire alarm line
- Direct mode (skip delay) function for each fire detection line
- Test-LED functionality
- Built-in buzzer for fire and fault condition one tonal, continuous, can be suppressed
- Test mode for fire alarm lines
- Input for remote Reset fires operation
- 8 types optional scenarios for common fire outputs and fire alarm outputs
- Optional delay time for fire outputs activation -
- 1,2,3,4,5,6 or 7 minutes
- Evacuation condition available on access level 2
- Optional zone dedicated relay module FD4201, each relay is common fire output corresponding to the relevant fire detection zone



RS485 interface for network connection with
 Repeater panel - optional interface on the FD4201
 Dedicated status LED indicator for the RS485 interface - it is applicable for Fire Alarm Routing
 Equipment (EN54-2, type E)

- Access level 2 plastic key

### Indications of registered events:

Light indication: LEDSound: Built-in buzzer

## Power supply:

Voltage: (187-252)V ACFrequency: 50/60 Hz

## **Backup batteries:**

Battery type: lead, gel electrolyte

- Number of batteries: 2 pcs

Nominal voltage of the backup battery: 12V

- Nominal capacity C20: (7,0) Ah

- Charge voltage: 28V DC

# Operation in Duty mode upon interruption in main power supply:

Lines 24V / 1,2Ah:	Lines 24V / 4,5Ah
2 lines – 32 h	2 lines - 120 h
4 lines – 24 h	4 lines – 98 h
6 lines – 20 h	6 lines – 80 h
8 lines – 16 h	8 lines – 68 h

Lines 24V / 7,0Ah:

2 lines – 180 h 6 lines – 110 h 4 lines – 140 h 8 lines – 90 h

## Consumption on backup batteries supply:

Configuration of 2 lines: < 35 mA at 24V DC</li>
Configuration of 4 lines: < 45 mA at 24V DC</li>
Configuration of 6 lines: < 55 mA at 24V DC</li>
Configuration of 8 lines: < 65 mA at 24V DC</li>

# Power supply to external devices:

Voltage: (19-27)V DC

- Maximum current value (including current of

contr.outputs): 1,2A

#### Fuses:

Main supply 230V: 4.0 ABackup battery: 6.0 A

Dimensions: 304mm x 222mm x 94mm

Weight (backup batteries not included): 0.98 kg

## **Module FD 4201**



Module FD 4201 expands the options of fire control panel FS4000. It allows:

- Connection of fire control panel FS4000 in a system of a repeater FS5200R and several remote fire control panels FS4000, FS5100, FS5200, FS5200E;
- Commanding the fire control panel from the repeater within a network of remote fire control panels;
- Control of a relay output for each line that is in Fire condition;

## Relay outputs for Fire condition:

- Type: potential free, switching

- Power supply: 3A/125VAC; 3A/30VDC

#### **Interface RS485:**

 Network address: fixed – coincides with the serial number of the fire control panel

- Data exchange speed: fixed - 9600 bits/s.

Operational temperature range: from -5°C to +40°C Relative humidity resistance: max 93% at 40°C

Dimensions: 180 x 65 x 25 mm

Weight: 0,160 kg