

Interactive Fire Control Panel IFS7002

2 signal loops



**MORE THAN 10 DISPLAY
LANGUAGES AVAILABLE**

Features

- Fire Control Panel and all devices, connected to the signal loops, are fully programmable
- Detection of Fault conditions: short circuit or interruption in a loop, removed fire detector or swapped fire detectors
- Two signal loops (branch lines are optional) for connecting of the fire detectors, input or output modules, adapters, automatic extinguisher modules
- Automatic addressing of devices avoiding duplication of addresses
- Option for connection to dispatcher control point
- LED indication of the main events and conditions of the Fire Control Panel
- Built-in buzzer
- Graphic LCD display for text messages visualization
- Touch-screen activation of the buttons available on the graphic LCD display
- Dialogue menus in language required by the user
- Built-in real time clock
- Option for network operation with FS5200E Fire Extinguishing Control Panel
- A variety of Test modes and setup options
- Real-time clock set up
- Test mode for the light, sound indication and the touch-screen response
- Testing of the fire alarm zones
- Programmable 6 modes of activation for each addressable output and test procedure available for their triggering check
- Option for operation with a graphical software for control and visualization “UniPOS-Intellect”

Technical data**Fire alarm loops:**

- signal: 2
- power: 1

Addressable devices in one signal loop: Up to 125
 Cross section of the signal loop wire: (0.5-2.5) mm²
 Maximum resistance of the signal loop: 100Ω
 Number of devices in one branch: Up to 32
 Fire alarm zones: Up to 250
 Addressable devices in one zone: Up to 60
 Response time to activated detector signal:
 Up to 10 seconds
 Registered events by the counter of fire events:
 Up to 9999
 Registered events by the none voltage archive
 memory: Up to 1023

Power supply:

- mains: 220/230VAC, 50/60Hz
- backup batteries: 2×12 VDC, 18Ah

Current consumption of power supply loop: Up to 1A

Outputs:

- monitored, potential 28V DC/1A: 2
- auxiliary supply 24VDC/1A: 1

Interfaces:

- RS 232 or RS 485: 1
- CAN: 2

Dimensions: 480 x 445 x 100 mm
 Weight (batteries not included): 7.1 kg
 Operating temperature: Minus 5°C to 40°C
 Relative humidity: (93±3) % at 40°C
 Degree of protection: IP 40



Office building UniPOS,
 1 Efr. Nikola Paskalev Str., Mladost 1, Sofia 1748, Bulgaria
 Phone: +359 2 97 439 25, +359 2 97 444 69

47 San Stefano Str., Pleven 5800, Bulgaria
 Phone: +359 64 891 100

www.unipos-bg.com