

Interactive Fire Control Panel IFS7002 2 signal loops



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: $(0.5-2.5) \text{ mm}^2$ 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

UniPOS Ltd. reserves the right to alter the specifications of its products without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by UniPOS Ltd. to be a complete and up-to-date description. No liability is accepted for any consequence of the use of this document.