

Remote Control Panel IFS7002R



The IFS7002R repeater panel allows vital information from the IFS7000 system to be communicated through points around the building, remote from the fire alarm control panels. Distributed at strategic points in a facility - such as nurse stations, floor landings, control rooms - valuable time can be saved when identifying the location of a fire and evacuating the building.

**MORE THAN 10 DISPLAY
LANGUAGES AVAILABLE**

Performance

- Number of the control panels or / and repeaters connected to IFS7002R – up to 31
- Indicating fire condition and / or fault condition from each zone or fire detector from the connected to it remote panels
- Full range of commands available for sending to the remote fire control panels
- Remote panels' parameters review and full access to the setup of these parameters
- User-friendly menu dialogue for easy and convenient operation
- Graphic LCD display for visualizing the remote fire control panels status
- Dynamic keypad based on a Touch-screen panel
- LEDs and sound indication for faults, fire and other operation modes
- Built-in real time clock
- Interfaces for communication with PC – RS-232 directly or LAN via a converter RS232 – LAN Ethernet

Technical features

Power supply from panel IFS7002:

- Voltage: (23±7)V
- Maximal current: 180 mA

External power supply (in accordance with EN54-4):

- Voltage: (12 – 30)V
- Maximal current: 300 mA

Interfaces for communication:

- with panels IFS7002: CAN 2.0B
- with PC: directly RS-232 or LAN through converter RS232 – LAN Ethernet

PC keyboard for setup and programming:

Directly

Indication:

- Light: LEDs
- Text: LCD touch screen display, 320 x 240 points, light
- Sound: Built-in sounder

Dimensions: 290 x 219 x 46mm

Weight: 1kg



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