

# Remote Control Panel FS5200R



The function of the Repeater is to is to receive and transmit data from remote Fire Control Panels.

Repeater FS5200R is a unit supplementing the range of 5000 series products expanding the possibilities of the fire detecting and fire extinguishing systems built on the basis of fire control panels FS5100, FS5200, FS5200E and FS4000. EN54-4 compatible built-in Power Supply Unit. EN54-2 compatible fire alarm lines and fault warning output.

MORE THAN 10 DISPLAY LANGUAGES AVAILABLE

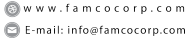
### **Features**

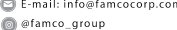
# Some of the main FS5200R features and possibilities are:

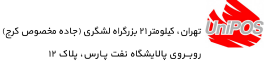
- Indicates Fire condition and/or Fault condition occurred in each of the fire control panels connected to it
- Control effect on the connected fire control panels that have sent a signal for Fire condition
- User oriented menu dialogue for easy and convenient operation
- Four-line LCD for visualization the different modes of the repeater
- LEDs and sound indication of the operation modes
- User oriented test modes allowing for a total control of the site protected

#### **Functional characteristics:**

- Connection of maximum 15 remote fire control panels (repeaters) to one repeater
- Built-in buzzer for fire condition one tonal, discontinuous, can be switched off
- Built-in buzzer for fault condition one tonal, discontinuous, can be switched off
- Built-in real time clock
- Interfaces for communication with the fire control panels RS485 connected to it
- Option to prolong the time period for fire condition stage I with programmable inspection period
- Possibility for delay when switching the outputs for Fire alarm
- Energy independent archive up to 100 events
- Operation with a wide range of output devices











### **Technical data**

## Maximum number of remote fire control

panels: 15 pcs

# Monitored fire alarm lines (EN 54-2, class C) 2 pcs:

- Type: potential

Electrical characteristics: (24±3)V DC / 1A

#### Common fire relay output: 1 pc

- Type: potential free, switching

– Electrical characteristics: 3A/125V AC;3A/30V DC

#### Common fault warning relay output: 1 pc

- Type: potential free, switching

Electrical characteristics: 3A/125V DC;
 3A/30V DC

### Indications of registered events:

Light indication: LED

Text messages: LCD display, 4 lines 20 characters per line, Cyrillic letters
Sound signaling: built-in buzzer

#### Maximum current to external devices:

- 1,2A at (24±3)V DC

#### Power supply:

Mains: 220/230V AC, 50Hz

#### **Backup batteries:**

- Batteries type: lead, gel electrolyte

Number of batteries: 2 pcsConnection: consecutive

- Nominal capacity C20: (1,2-4,5) Ah

Operating temperature: minus 5 °C to 40 °C

Relative humidity: (92±3)% at 40 °C Dimensions: 313 x 218 x 85 mm

Weight: 1,6 kg



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

⊗ www.famcocorp.com



