

Interactive Fire Control Panel IFS7002 1 signal loop



The Interactive Fire Control Panel IFS 7002 is an up-to-date, high reliable, multi-functional and versatile device, providing the user with unexpected potential in the design, installation and operation of addressable fire alarm systems.

Technical data

Physical configuration:

- 1 fire alarm loops
- 2 monitored outputs
- 1 relay outputs for fire condition
- 1 programmable relay outputs for fire condition
- 1 relay output for fault conditions

Fire alarm zones:

- Maximum number of zones 64
- Maximum number of fire detectors and in-out devices - 60

Fire alarm loops:

- Maximum number of fire detectors in a loop 125
- Connecting line two-wire shielded
- Maximum resistance of a loop 100
- Output resistance of a loop 20
- Maximum consumption of a loop 200mA

Monitored outputs: - 2 pcs

@famco_group

- Type − potential www.famcocorp.com
 - 🔁 E-mail: info@famcocorp.com
- Теl:∘۲1− ₭ ∧ ∘ ∘ ∘ ゃ ч Fax:∘۲۱ – ۴۴۹۹۴۶۴۲

Relay output for fire conditions - 1 pc

- Type potential free, switching
- Electrical characteristics 3A/125VAC; 3A/30VDC

Relay (programmable) output for fire conditions - 1 pc

- Type potential free, switching
- Electrical characteristics 3A/125VAC; 3A/30VDC

Relay output for fault conditions - 1 pc

- Type potential free, switching
- Electrical characteristics 3A/125VAC; 3A/30VDC

Performance:

- Control over fire alarm loops and monitored outputs for fault conditions (short circuit and interruption) and automatic reset
- Dedicated led indication per fire zone
- Detection of removed devices in the loops and automatic reset

هران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج)

روبـروی پالایشگاه نفت پارس، پلاک ۱۲

UniPOS



- Ability to set the zones in Coincidence Mode
- Two phases of Fire condition, programmable time for Fire condition stage I, separately for each zone
- Option to prolong the time period for Fire condition stage I with programmable inspection period, specified for each zone
- Built-in sounder for fire condition one tonal, discontinuous, can be switched off
- Built-in sounder for fault condition one tonal, discontinuous, can be switched off
- Built-in real time clock
- Set of test modes and options for adjustment

Setting the clock:

- Check-ups on light and sound indications
- Test of fire alarm zones
- Adjustment of outputs and integrated external devices
- Programming of parameters and modes of operation
- Remote programming of the parameters from distant operator control point
- Energy independent event log of registered events with the events type, date and hour up to 1023 events
- Interfaces for communication with external devices - CAN 2.0B and USB.

Indications of registered events:

- Light indication LED
- Text messages LCD display, 320 x 240 points, backlit
- Sound signaling built-in sounder

Power supply:

Mains:

- voltage 220/230V
- frequency 50Hz

Back up batteries:

- battery type lead, gel electrolyte
- number of batteries 2 pcs
- connection serial connection
- nominal voltage of the back up battery 2x12V DC
- nominal capacity C20 7Ah
- charge voltage 28V

Consumption on back up batteries supply:

- at 24V <160mA
- at 26V < 150mA</p>

Power supply to external devices:

- Voltage (24±5)V
- Maximum current value (including current of monitored outputs) - 1A

Dimensions:

- Overall dimensions 286 x 148 x 125 mm
- Weight (batteries not included) 1.240 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

⊗ w w w . f a m c o c o r p . c o m

🔁 E-mail: info@famcocorp.com

o @famco_group



Tel:∘۲۱- κ Λ ∘ ∘ ∘ ∘ κ ۹ (=) Fax:071 - ۴۴99۴۶۴۲