# Input-Output Module FD7203 3 inputs / 6 outputs 

## 7203

The FD7203 range of Input/Output modules are signal loop address modules for input and output signal processing, applicable for flexible cause-effect scenarios.

Built-in short-circuit isolators for signal loop and auxiliary power line of the modules are available.

UniPOS

## Features

Applicable in common purpose input/output module mode. Each of the input and output is individually user-configured. Auxiliary power supply required. Built-in isolators for both signal loop and the auxiliary power line are available.

## Technical data

## Inputs: 3 pcs.

- type: potential, separated by electroplating
- voltage of activating/input current: $5 \mathrm{VDC} / 3 \mathrm{~mA}$
- maximum voltage/input current: $30 \mathrm{VDC} / 15 \mathrm{~mA}$


## Outputs: 6

- monitored fire alarm lines, with programmable functions, potential: 12-30 VDC/200 mA
-4 common fire relay outputs with programmable functions, potential free, switching:
over 1A/30VDC, 0.5A/125VAC
- 1 for auxiliary supply: (12-30) VDC/1A


## Supply voltage:

- Signal loop: (15-30) VDC
- Power loop: (12-30) VDC


## Current consumption:

- Signal loop: 3mA
- Power loop: up to 1A

Cross section of connecting wires (0,5-2,5 mm)
Type of the connecting cables:

- of the signal loop: two-wire, shielded
- of the power loop: two-wire

Degree of protection: IP 50
Operational temperature :
from minus $10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$
Relative humidity : $(93 \pm 3) \%$ at $40^{\circ} \mathrm{C}$
Dimensions: $120 \times 164 \times 74 \mathrm{~mm}$
Weight: 0.250 kg

Office building UniPOS,
1 Efr. Nikola Paskalev Str., Mladost 1, Sofia 1748, Bulgaria Phone: +359 297439 25, +359 29744469

47 San Stefano Str., Pleven 5800, Bulgaria
Phone: +359 64891100

