## FD7203

## Input-Output module FD7203 – 3 inputs / 6 outputs



**INPUTS: 3** separated by galvanization

## **Technical data**

## Product Description

It is designed to perform control over external devices for the fire alarm system IFS7000 in Duty mode and upon detection of Fire Condition. The module is power supplied via the power loop, and it is controlled via the signal loop. The built-in short circuit isolators are available.

It satisfies the requirements of the European Standard EN54-17 & EN54-18.

OUTPUTS: 6 – 1 controllable: (11-30)VDC/200mA – 4 relay, 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 ACTIVATED STATE CURRENT: – Signal loop: 3mA – Power loop: Up to 1A DEGREE OF PROTECTION: IP 50 OPERATING TEMPERATURE: Minus 10oC to 55oC RELATIVE HUMIDITY: (93±3) % at 40Oc DIMENSIONS: 120 x 164 x 74 mm WEIGHT: 0.250 kg

