

## **CSP-ETH**

## COMMUNICATION WITH A VIRTUAL PANEL MODULE

The server module of the virtual

panel is designed to remotely monitor the status of a fire alarm system which uses the **CSP–100** and **CSP–200** series control panels. The module can verify the status of a CSP fire alarm system from any location around the world, by means of a computer equipped with an internet browser. This solution facilitates, among others, remote diagnostics of the system for the system maintenance team.

- cooperates with CSP–200 and CSP–100 series control panels and PSP–100 and PSP–200 series remote control panels
- automatic IP configuration by means of DHCP
- powered directly by the control panels
- the module has been issued a European CPD construction certificate for control panels CSP-104, CSP-108, CSP-204, CSP-208 and a domestic construction certificate mark B



## **TECHNICAL DATA**

Board dimensions	60 x 50 mm
Operating temperature range	-5+40 °C
Max. current consumption	45 mA
Weight	24 g
Maximum humidity	93±3%
Transit temperature range	-25+55 °C

