

# Certificado

### CERTIFICATE OF CONSTANCY OF PERFORMANCE

1328-CPR-0894

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

## FIRE DETECTION AND FIRE ALARM SYSTEMS: CONTROL AND INDICATING EQUIPMENT and POWER SUPPLY EQUIPMENT

## FIXED FIREFIGHTING SYSTEMS COMPONENTS FOR GAS EXTINGUISHING SYSTEMS: ELECTRICAL AUTOMATIC CONTROL DELAY DEVICES

| Intended use | References  |  |
|--------------|---|--|
| Fire Safety  | Fighter MP, Fighter MPR, Fighter MPR+, Fighter XT |  |

#### **Technical characteristics**

Expandable from 8 to 72 zones

Expansion modules and accessories: Fighter KZRPS (Keypad + 8 zones + 8 relays with extra PSU), Fighter KZPS (keypad + 8 zones with extra PSU), Fighter ZRPS (8 zones, + 8 relays with extra PSU), Fighter ZPS (8 zones with extra PSU), Fighter EKZ (8 zones + keypad), Fighter EKR (8 relays + keypad), Fighter EXZ (8 zones), Fighter EXR (8 relays), Fighter KSDA (Stand alone keypad), Fighter FRTCP-IP (Communication module TC/IP-RS232), Fighter FRS-232 (RS232 Communication module), Fighter FPS5 (Power supply FPS5(PCB))

placed on the market under the name or trade mark of

#### PARADOX HELLAS S.A. - OIKONOMIDIS P. SECURITY SYSTEMS S.A.

3 Korinthou str., 14451, Metamorfosi, Attiki, Greece

and produced in the manufacturing plant

69th klm of N.R. Athens-Lamia, 32009, Vrises Ritsonas, Avlida, Greece

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 54-2:1997, EN 54-2:1997/AC:1999, EN 54-2:1997/A1:2006

EN 54-4:1997, EN 54-4:1997/AC:1999, EN 54-4:1997/A1:2002, EN 54-4:1997/A2:2006

EN 12094-1:2003

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure **the constancy of performance of the construction product**.

This certificate was first issued on 2023-05-19 and will remain valid as long as neither the harmonised standard, the construction product, the assessment and verification of constancy of performance methods nor—the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Almada, 2025-02-03

Francisco Barroca General Manager PAC acreditação

ISO/IEC 17065 Produtos