



# INT - FIRE INTERCOM

### **FEATURES**

- · Designed for alarm use and accessibility for the disable
- · Hands-free operation
- · High-performance microphone capsule
- · 32-bit DSP audio processor
- · Reliable backlit mechanical buttons
- · Up to 5 freely programable buttons
- · Vandal-resistant metal housing
- · Advanced control of PAVA IVO
- · Digital communication
- · Maximum cable lenght: 500 m
- · Direct power supply from PAVA IVO
- · Ultra-low quiescent mode
- · Half-duplex / full-duplex operation depending on scenario and system equipment
- · Surface or flush mounting



Certificate of constancy of performance 1438-CPR-1077 Certificate of admittance 5641/2025





## **OVERVIEW**

Fire intercoms are designed for half-duplex voice communication within the IVO PAVA system. They enable direct interaction with other intercom units, the KG-ETH main controller, or console microphones.

Each unit can be equipped with up to five programmable backlit buttons for customizable control functions. Integrated loudspeaker and microphone ensure clear and reliable audio performance. Communication over the system bus is fully digital, and each unit is powered directly from the IVO system's emergency power supply.

Two versions are available to suit different installation needs:

- INT2P Surface-mounted version
- INT2N Flush-mounted (in-wall) version

Compact and versatile, the INT2P and INT2N are ideal for environments requiring reliable, intuitive emergency voice communication.



## **TECHNICAL SPECIFICATION**

| GENERAL               |   |
|-----------------------|---|
| Power supply          | 24 V DC ± 20 %<br>48 V DC ± 15 %  |
| Idle consumption      | < 2 W   |
| Standards             | EN54, CE  |
| Mechanical            | 230 x 155 x 43 mm (flush installation)<br>200 x 125 x 43 mm (wall installation),<br>2x PG11 cable gland<br>200 x 125 x 40 mm (installation box) |
| Operating temperature | -5:+50°C  |
| Relative humidity     | 25 % - 90 %   |
| Indicators            | Backlight each button   |
| Connectors            | Digital BUS + power   |

| AII | ш    | ne  | DE | CIE | ICAT | ION |
|-----|------|-----|----|-----|------|-----|
|     | للحا | U J | 65 | СІГ | CAI  |     |

| Frequency response           | 150 Hz - 16 kHz (- 3 dB) |
|------------------------------|--------------------------|
| Distortion (THD + N) (1 kHz) | < 0,1%                   |
| Signal-to-noise ratio        | > 65 dB                  |

| OTHERS        |                          |  |
|---------------|--------------------------|--|
| IP protection | IP30                     |  |
| Switches      | Digital BUS terminantion |  |
| Ontions       | Un to 5 huttons          |  |

### All rights reserved.

The information contained in this document is believed to be accurate; however, no representation or warranty is given, and pAudio Technologies assumes no liability regarding its accuracy or completeness.