

**Universal heat detector  
TUN-38Ex**



**Product description**

**Type:**

Conventional heat detector – intrinsically safe

**Purpose:**

The TUN-38Ex heat detector is for detection of fire hazard in rooms, where considerable increase or fast rise of temperature at initial phase of fire or due to other reasons can be expected. It can be programmed to operate as a rate-of-rise or fixed/rate-of rise heat detector. The TUN-38Ex detector is an intrinsically safe detector. It can be used in areas with explosion hazard

**Co-operation:**

The PUO-35Ex flame detector can operate in conventional fire alarm system IGNIS 1000, as well as in addressable system POLON 4000 on side line of addressable units ADC-4001M.

**Specyfification**

Quiescent current	100µA
Power supply	from fire alarm control panel
Detector class	A1R, A1S, BR, BS (acc. PN-EN 54-5)
Operating temperature	-25°C ÷ +65°C (depends on class)
Base	without base