

## NUG30297 Flame detector IRY2 - NUG30297



Conventional infrared flame detector.

Its peculiarity: A magnet placed on the right of the indicator allows the realization of a functional test

### Technical description :

- - Phenomenon detected: flames
- - Type: conventional infrared
- - Shape: punctual
- - Typical response value: 17 m (Class II)
- - Operating temperature: -10 to +50 ° C
- - Acceptable humidity (% hr): less than or equal to 93% without condensation

### Technical characteristics :

|                |                                   |
|----------------|-----------------------------------|
| Reference :    | NUG30297                          |
| IP :           | 20                                |
| Conso :        | 0.52 mA en veille et 32 en alarme |
| Weight in kg:  | 0.125                             |
| Dimensions L : | Diam. 104 mm x 42 mm (h)          |
| Su :           | de 12 à 28 V (avec 20V nominal)   |