

Interactive optical smoke detector with isolator

- Standard EN54-7, EN54-17, EN54-18.
- Security addressing
- CE0333 certified according to CPD

The Optical smoke detector analyzes an atmosphere by reflection of a light on the particles of smoke according to **TYNDALL effect**. It detects especially the **cold and visible smoke particles** (0,3 μ m to 2 μ m) produced in the early stages of a fire. The threshold of response of alarm is regulated to obtain the value $m=0.2db/m\pm0.03$ according to standard **EN54-7**.

OA12 includes a developed technology (microprocessors, smd components) which means precision and high reliability. A specific head detection fixed by a single ceiling base.

OA12 is dedicated to interactive fire detection panels.

The smoke detector **OA12** is designed to be installed under flat ceiling with heights ranging between **2,5 m** and **12 m** and this, in healthy and more or less ventilated buildings.

The maximum supervised surface is **80m²** by detector; however it is preferable to refer to the local rules of installation recommended in particular when the characteristics of the installation differ from those stated above. Eight levels of sensitivity are available while programming the fire detection panel (from 0,1dB/m to 0,35 dB/m).

OA12 has an isolator circuit embedded enabling to protect the loop lost in case of short circuit. OA12 is conform with the **EN-17 for the short circuit isolator**



Main characteristics

- Photoelectric scattering (Tyndall effect)
- **EN54-7** for the smoke optic detection
- 1 remote indicator output
- Cable section max 2,5mm²
- **8 levels sensitivity** setting (0,1 dB/m to 0,35 dB/m)
- Embedded circuit short-circuit isolator (EN54-17)
- Constant sensitivity thanks to auto correction

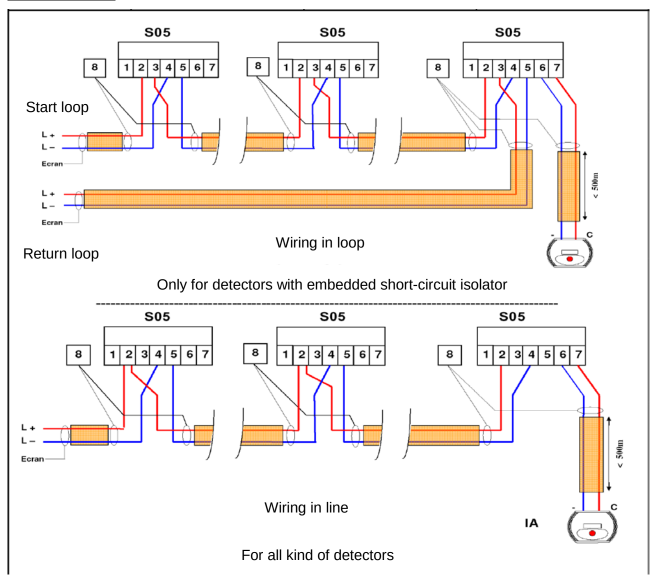
| Power supply specification | |
|-------------------------------|---|
| Main supply voltage | 12Vdc to 28 Vdc |
| Nominal main supply voltage | 24 Vdc |
| Quiescent current (24 Vdc) | 140μA with base isolator closed 500μA with base isolator open |
| Alarm current (24 Vdc) | 5mA ± 1mA(15mA if equipped with optional R05) |
| Fault current (24 Vdc) | 140µA |
| Remote alarm indicator output | Individual command: 5mA ± 1mA |
| Mechanical characteristics | |
| Unit weight | 130g |
| Unit dimensions (in mm) | H:55 D:104 |
| Unit row material | ABS |
| Unit colour | White |
| IP rating | IP32 |
| Mounting mode | Base |
| Fixing | distance between centres: 50mm to 60mm under ceiling: 2 screws Ø 4 |
| C | limatic characteristics |
| Operating temperature | -30°C to +60°C |
| Storage temperature | +10°C to +50°C |
| Operating relative humidity | ≤ 93% |
| Storage relative humidity | ≤ 85% |

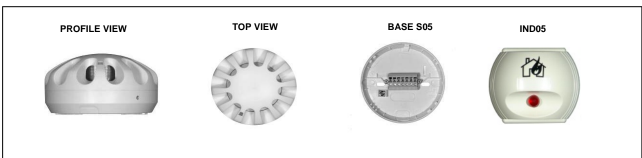




Interactive optical smoke detector with isolator

CONNECTION





REFERENCE OA12 S12

Interactive optical smoke detector

Base detector

DESCRIPTION

ACCESSORIES IND05 IAA SOUND05

Remote alarm indicator, for more than one detector Base with internal sounder 95dB

Remote alarm indicator

Universal base with gland holes for 05 detectors range Waterproof universal base with gland holes for 05 detectors range



BRI BRI/EM

+33 (0)1 60 13 67 24 +33 (0)1 60 13 67 26 sales@detectomat-int.com Fax: e-mail: