

IAM

IAM - datasheet



Dimensions and Weight:

147 x 88 x 62 mm – 633 g

5.8 x 3.5 x 2.5 inches – 1.4 lbs

Applications ►

The IAM utilises a semiconductor sensor head that can be used for the detection of:

- Refrigerant gases including halocarbons, ammonia and hydrocarbons.
- Combustible gases including methane, propane, butane, LPG, and more.
- VOC gases including acetone, benzene, and ethanol.

It is an ideal solution for commercial applications such as hotel rooms, apartment blocks, and office buildings. Features include:

- Powered by mains supply
- audible and visual alarms (muted if preferred)
- two relays active on alarm, typically used to isolate indoor unit or to interface with existing BMS systems.
- A dedicated output to a Murco IAM-C panel, which allows you to build larger systems.



Murco Limited
114a Georges Street Lower
Dun Laoghaire, Co. Dublin. Ireland

Tel: +353 1 284 6388
Fax: +353 1 284 6389

Email: info@murco.ie
www.murcoqasdetecion.com