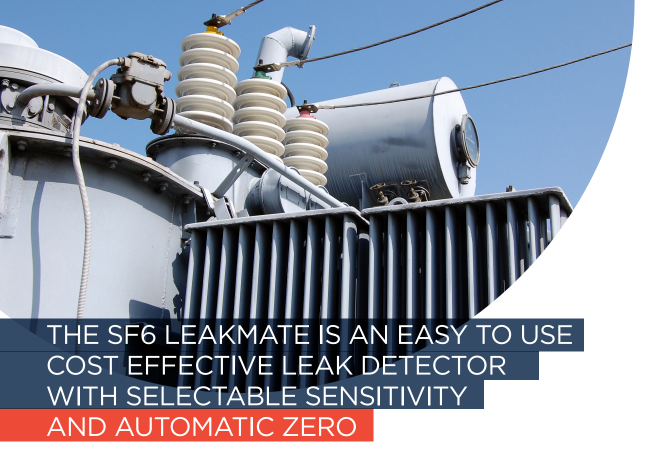


LOW COST SF6 LEAK DETECTOR

ionscience.com
Unrivalled Gas Detection.





Overview

The SF6 LEAKMATE leak detector is a great device for mobile SF_6 leak detection. In practical use, it has a detection threshold of 1 x 10E-6 mbar I/s, which makes it perfectly suitable for simple leak detection applications on SF_6 switchgear.

The easy to use, processor controlled instrument features both an audible alarm and an LED bar graph display, allowing estimation if a small, medium or big leak is being detected.

The leak detector automatically compensates all ambient influences like temperature changes or movement of air in the room. Intelligent control sets up the instrument appropriately for the ambient situation.

It then uses the present gas concentration as its zero line and begins to look for even higher gas concentrations, which by all means occur when a leak is approached. This will again be indicated audibly and visually. It is possible to determine leaks even in seriously contaminated areas.

Key Features

- Cost effective
- Easy to use
- Leakrates down to 1 x 10E-6 cc/s
- Selectable sensitivity
- Automatic zero
- Battery test display
- Audio alarm

Key Application:

- Leak detection on SF₆ switchgear
- Service and maintenance in SF₆ switchgear production
- Mobile leak detection on test equipment for differential pressure, mass flow, etc





Technical specifications

Detector

• High voltage ionisation

Sensitivity

• 1 x 10E-6 mbar I,s for SF_e

Response Time

• Approx. 1 s

Audio

 Sound pitch proportionally follows leak rate

Display

• 7 position LED bar graph

Sniffing Probe

• 355 mm flexible pipe

Operating Temperature Range

• - 20 °C to 50 °C

EMC Rating

• CE declaration of conformity

Dimensions

• 330 x 280 x 125 including transport case

Weight

• 2100 g including accessories

SF6 Leakmate V1.0. This publication is not intended to form the basis of a contract and specifications can change without notice.

Distributed by:

ION Science Ltd The Hive, Butts Lane, Fowlmere, Cambridgeshire, SG8 7SL, UK

T +44 (0)1763 208503 **E** info@ionscience.com