# SF<sub>6</sub> GAS DETECTORS



For quick detection and quantification of small  $\mathrm{SF_6}$  leaks

3-033-R200

## LEAKSPY SF6 (Sensor length 300 mm)

The cordless battery-operated LEAKSPY  $^{SF6}$  precisely measures  $SF_6$  concentration in air by means of a non dispersive infrared sensor (NDIR sensor) and indicates the value on a graphic display in  $ppm_v$ . The device allows precise localisation of leaks by searching the highest  $SF_6$  concentration. Thanks to the high accuracy and the low detection limit it is possible to carry out integral measurements as well as measurements for determination of leakage rates.

To protect the device from particles the sensor is equipped with a filter which can be cleaned and/or exchanged easily by the operator. In case there is  $SF_6$  contamination already existing, the LeakSpy can be adjusted to this value. Thus it is possible to detect leakages even in already contaminated areas. The  $SF_6$  concentration is indicated in ppm, as well as by an audible signal.





The measuring sensor extension (included in the scope of supply), which can be installed between the device and the measuring sensor, if necessary allows measurements on measuring points difficult to access

- Detection of SF<sub>6</sub> leakages up to 3 g / year
- Quick response time
- No cross sensitivity to moisture and most volatile organic compounds (VOCs)
- Small, lightweight, easy to use
- A shoulder belt facilitates mobile and ergonomic working
- Battery-operated (operating time > 12 hours)
- Exchangeable accumulator (parallel loading of a second accumulator in separate charging unit possible)





### 3-033-R200

# **LEAKSPY SF6**

#### Technical data:

Dimensions 3-033-R200: W 125 mm, H 142 mm, L 280 / 555 mm (without / with sensor)

Sensor length: 300 mm

Weight: 1,580 g

Power supply: lithium ion batteries (operating time > 12 hours)

Measuring principle: non-dispersive infrared sensor (NDIR)

Measuring range: 0 − 1.000 ppm<sub>v</sub> SF<sub>s</sub>

Detection limit: 3 ppm<sub>v</sub> SF<sub>6</sub>

Sensitivity: 3 g SF<sub>s</sub> / year

Accuracy:  $< 50 \text{ ppm}_v$ :  $\pm 4 \%$  (v.  $50 \text{ ppm}_v$ )  $\triangleq \pm 2 \text{ ppm}_v$ ;  $50 - 100 \text{ ppm}_v$ :  $\pm 5 \%$  (v.  $100 \text{ ppm}_v$ )  $\triangleq \pm 5 \text{ ppm}_v$ ;  $100 - 1000 \text{ ppm}_v$ :  $\pm 2 \%$  (v.  $1000 \text{ ppm}_v$ )  $\triangleq \pm 20 \text{ ppm}_v$ 

No cross sensitivity to moisture (0 - 100 % relative moisture, non condensing) and volatile organic compounds

Indication accuracy: 1 ppm<sub>v</sub>

Indication unit: ppm,, g/y, cc/s

Operating temperature: 0 °C to +50 °C

Storage temperature: -10 °C to +60 °C

Response time: T90: < 1s

Temperature and pressure compensated

Indication: graphic display + audible signal

## Standard equipment:

Shoulder belt

Measuring sensor extension (Length: 1 m)

Carrier case

Battery charger

1 accumulator

Separate charging unit

Operating manua

## Optional accessories (spare parts) at an extra charge:

oparonal accommon (oparo) at an oxida onal gor	
Shoulder belt	5009904
Measuring hose	5007237
Sensor	3-033-R200-20
Particle filter	5008928
Transparent cap	5008933
Additional accumulator	5008922
Carrier case (for replacement) without foam lining	5006807
Foam lining for carrier case	5009110
Additional operating manual	6-0004-R213

## Packing: