

SF₆ gas detectors

For quick tracing of small SF₆ leaks

3-033-R002

SF₆-LeakPointer

The cordless battery operated device measures in seven levels of sensitivity within a short response time. Even after the detection of large leaks the device returns to zero position quickly.

The SF₆ LeakPointer is easy to operate with one hand. Leakages can be easily detected via the clearly visible LED display or the audible signal (can be switched off). Continuous operation of the device is possible.



- Quick response time
- Quick "Reset" time
- Detection of leaks of up to 5 g / year
- Comfortable single-handed operation
- Battery-operated (with capacity check)
- Temperature-compensated



3-033-R002

SF₆-LeakPointer

Technical data:

Dimensions with case: W 65 mm, H 229 mm, D 65 mm

Weight with case and accessories: 560 g

Power supply: 2 x 1.5 V alkaline batteries C LR14 (Not included in the delivery)

Measuring principle: high voltage ionisation

Sensitivity: 5 g SF₆ / year

Operating temperature: 0 °C to +52 °C

Ambient moisture: max. 90 % relative moisture, non condensing during operation

Response time T90: approx. 1 second

Reset time: approx. 1 second

Indication: 7 LED measuring range indication and acoustic signal (disconnectable)

Sensor length: 355 mm

Standard equipment:

Carrying case

Spare sensor

1 operating manual (multilingual) on CD-ROM

Optional accessories at an extra charge:

Spare sensor kit (3 pieces)	5002016
Spare case	5010354
Additional operating manual on CD-ROM	6-0004-R213

Packing:

Packing for 3-033-R002	6-0004-R039
------------------------	-------------

