# DEVICES FOR DETERMINATION OF THE $SF_6$ GAS QUALITY



For measurement of the  $\mathrm{SO}_2$  concentration in gas mixtures

3-032-R...

Portable SO<sub>2</sub> measuring device with LED indication

Before maintenance works are carried out it is absolutely necessary to know the gas quality. This special equipment allows precise measurement of  $SO_2$  in gas mixtures. Furthermore this device is very resistant against contamination and  $SF_6$  decomposition products and is therefore a reliable instrument for each revision of circuit breakers.



- Minimization of the usual long term drifting
- No pressure and temperature influences on the measuring result
- Indication in ppm<sub>v</sub>

# DEVICES FOR DETERMINATION OF THE $SF_6$ GAS QUALITY



#### 3-032-R...

## Portable SO, measuring device with LED indication

#### Technical data:

Dimensions (without handle): W 170 mm, H 85 mm, D 260 mm

Dimensions (with handle): W 210 mm, H 85 mm, D 315 mm

Dimensions (transport case): W 360 mm, H 165 mm, D 290 mm

Weight: 2.9 kg

Weight with transport case and accessories: 5.1 kg

Measuring principle: Chemical reaction

Available measuring ranges: R101 = 0 - 20 ppm, R102 = 0 - 100 ppm, R103 = 0 - 500 ppm,

Measuring accuracy: < ± 2 % of the measuring range

Operating temperature: -10 to 50 °C

Ambient moisture: up to 90 % relative moisture, non condensing during operation

Input pressure: p<sub>o</sub> 0.5 - 10 bar

Operating voltage: 100 - 265 V / 50 - 60 Hz

Connection: quick coupling

Response time: < 15 s (90 % of the final value)

Measuring time: < 2 minutes

Lifetime of the sensor: 6 months when storing in protective foil; 24 months operating life in air

Long term sensitivity drift: < 2 % of the SO<sub>2</sub> sensor per month

Flow rate: 1 - 3 I, / h

Rinsing function: automatic rinsing of the measuring cell with ambient air when switching off

Indication: digital LED display (24 x 48 mm)

Batteries: NiMH batteries rechargeable

# Standard equipment:

SO<sub>2</sub> measuring device with digital display

Operation: mains-operated or with batteries (with integrated battery charger with deep discharge protection and battery charge level indicator), automatic switchover

Automatic rinsing of measuring cell when switching off

2 m long connecting cable with mains plug

4 m long connecting hose with quick couplings DN8 and DN20

Output coupling for connecting a gas collecting unit

Robust housing with handle for placing and transportation

Black plastic case

1 operating manual (multilingual) on CD-ROM

### Optional accessories at an extra charge:

Discharge gas collecting bag (for emission-free measurement)	B151R95
Additional operating manual	6-0004-R213

### Packing:

Packing for 3-032-R 05	05-1990-R004
------------------------	--------------