

SF6 LEAKCHECK P1 XTL



APPLICATIONS

- Mobile, highly sensitive leak detection and measurement on SF6 and C4-FN insulated switchgear in the field
- Mobile Leak Measurement and Leak Detection on SF6 Filled Components
- Leak detection and measurement on
- Leak detection and measurement at
- Leak measurement and leak detection on military equipment, e.g. Torpedoes
- Inspection of fume hoods

FEATURES

- Wireless handset
- Inductive charging
- Highly sensitive 1x 10-8 ml/s
- C4-FN compatible
- Maximum availability thanks to interchangeable SmartSensors
- Very short response and recovery times
- No warm-up or break-in time necessary
- High ease of use
- Docking station
- Immunity to 100% SF6 concentration
- Robust Peli Protector Trolley







SF6 LEAKCHECK P1





SF6 LEAKCHECK P1



World first: Clear status visualization with multi-color LED **projector Alarm** in the inspector's direct field of vision

THE NEW CORDLESS AND HIGHLY SENSITIVE ALL-ROUND LEAK DETECTOR FOR SF6 and mixed gases with C4-FN.

Based on the globally successful SF6 LEAKCHECK P1:p, the new LEAKCHECK P1 XTL has been developed for more convenient leak detection.

The portable version of the all-round leak detector is characterized by high reliability and measurement reliability, which for the first time in the world offers maximum measuring comfort with a cordless and ultra-compact handheld device.

In normal operation, the operation of the device is limited to switching it on and off. Since the inspector does not want to measure a leak, but first wants to search for and find a leak, P1 XTL automatically starts in search mode. If the sniffer probe approaches an unknown leak, a sound signal, optionally a vibration message from the handheld device, is emitted. The touchscreen arranged in the field of view of the inspector signals full deflection in this operating mode. The programmable alarm limit value serves as an objective decision between the 'OK' and 'NOT OK' test specimens. To display the current leak rate, the operator switches to "measurement mode" at the touch of a button on the handset. The leak size is immediately displayed in the desired unit of measurement.

SMART SENSORS

All parts of the system that are subject to wear and tear are housed in the pluggable Smart Sensor. This can be replaced within a few seconds. This means that maintenance intervals are longer and the availability of the P1 XTL is significantly increased. The constant operational readiness of the device is ensured by the three sensors included in the scope of delivery.

SPECIFICATIONS

Detector NIC

Proof SF6 and mixed gases with C4-FN Sensitivity Standard 1.0E-7 ml/s - 1.0 ppm

0.01 g/year (SF6)

HIGHsens 1.0E-8 ml/s - 0.1 ppm

0.001 g/year (SF6)

Response time t90 approx. 0.5 s **Recovery time t10** approx. 0.5 s

Alerting Sound output, LED projector alarm,

Vibration alarm in the handheld device

Display 2.8" OLED Toch Display

Self-diagnosis Suction quantity, sensor service life,

Battery Health, Hardware Failure Handheld: Li-ion with inductive

charging in the docking station -10°C ... 60°C

Storage Operating

Battery

operating .

temperature. -20°C ... 50°C

Operating voltage 100-240VAC 50/60Hz **Dimension** Case 420 x 240 x 470 mm

Handheld device 300 x 105 x 90 mm

Weight Handheld 750 g

Case 9.8 kg

SF6 LEAKCHECK P1



PELI STORM PROTECTOR CASES

'Peli Storm Cases' are waterproof and unbreakable. The case is equipped with an automatic ventilation valve. Its surface is resistant to corrosion, dents and scratches.

For transport, all components can be safely stowed in the case, and the docking station of the handheld device is conveniently moved into a parking position.

UNRESTRICTED TEST OPERATION

The SF6 LEAKCHECK P1 XTL can be used worldwide from 100 to 240 VAC thanks to the integrated wide-range power supply. The P1 XT handheld device also works for approx. 24 hours in mains-independent battery mode. The charging process does not require any supervision. The device can remain permanently connected to the mains.

If necessary, a standby mode can be selected. As soon as the handset is put down, the P1 XT is completely or partially deactivated. The return to normal operation takes place automatically when the control unit is taken up again.

In addition to the large-area display of measured values, the OLED touch screen built into the handheld device enables intuitive and convenient input of parameters. Required buttons or keyboards are displayed if necessary.

Detailed knowledge of the setting is therefore not necessary.

SCOPE OF DELIVERY

1 piece SF6 LEAKCHECK P1 XT Wireless Handset **1 piece** SF6 LEAKCHECK P1 XTL PELI Trolley with

Docking Station

3 pieces SmartSensor, calibrated

1 piece Power Cord

1 piece Instruction manual in German

1 piece Calibration certificate

Delivery period Tba Warranty 12 months



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

