

# ULTRASONIC DETECTOR USD 3801/3802

with optical sight



External partial discharges at high-voltage electrodes (corona) possess an acoustic spectrum, which extends to the ultrasonic region. Because of the strong directivity of high-frequency sound waves, ultrasonic detectors do not only allow detection, but also the localization of corona discharges, for instance, in switch yards, high-voltage test set-ups or transmission lines. The ultrasonic detector USD 38O1/38O2 operates at a frequency of approx. 33 kHz that is particularly suitable for external partial discharge detection. The combination of a highly directional ultrasonic microphone and a parabolic reflector system allows an exceptional directivity of the acoustic sensitivity. The microphone output signal is picked up by a selective amplifier and transformed into an audible signal. This allows a simple evaluation of the partial discharge intensity by headphones.



The excellent acoustic directivity of the ultrasonic detector can be successfully exploited through optical sights paraxial to the acoustic axis:

Type USD 38O1: Laser sight for indoor applications and outdoor use during night.

Type USD 38O2: Optical gun sight for daylight outdoor use.

## **Technical Specifications:**

Parabolic mirror 320 mm Ø, F = 75 mm Selective ultrasonic receiver fo = 38 kHz, B = 2 kHz app. 1 mPa, min Divergence angle  $\pm$  5° Volume control, combined with ON-switch Head phones: cylindrical connector 6.3 mm Ø 9 V

### USD 3801:

Laser-sight output power app. 0.5 mW (no eye hazard)
Light beam diameter at 10 m app. 20 mm
Lengths 325 mm
Weight 1250 g

Laser power-supply with battery compartment 8\*Baby - 1.5 V ON switch, indicator light and shoulder strap

Dimensions 155\*45\*175 mm³
Weight 1200 g

High-voltage cable SHV, 1.5 m long

## **USD 3802:**

Gun sight with reticle 4\*20 Length 375 mm Weight 1250 g

#### Accessories:

Headphone Handle, combined with desktop tripod

Transportation case, aluminium W\*H\*D 485\*365\*375 mm<sup>3</sup>