Leakage finder



Обновлено: 04.19.24

Характеристики

Соединение 4-pin connection for headphones and

charger, 3.5 mm stereo jack for connecting sensor and cable

Дополнительная информация Arbeitsfrequenz 40 kHz ± 2 kHz Einsatztemperatur 0 °C bis +40 °C Lagertemperatur -10 °C bis +50 °C Laser Wellenlänge: 655...660 nm, Ausgangsleistung: 0,4...0,5 mW

Betriebsdauer ca. 6 Stunden ohne Laser /

4 Stunden mit Laser

Energieversorgung interner NiMH Akku

Ca. 1,5 Stunden Ladezeit



Информация о продукте

Описание Leak detection device, including accessories in a

practical carrying case

Описание Leak detection device, including accessories in a

practical carrying case

Указания

Прочие данные только по запросу.

Описание

Function: The annual energy cost of leaks in pneumatic and gas systems are high and avoidable. When these gases flow unused out of leaks, they create noises inaudible to the human ear. With the LS 100, even the smallest leaks can be heard from several metres distance. It transforms inaudible signals to a frequency that can be detected visually on the display and acoustically with the supplied sound-proof headphones. Use: leakage inspections of pneumatic, gas, steam and vacuum systems.

The advantages of the LS 100: Simple and quick measurement, even from distances of several metresMeasurements can be taken on running systems, without affecting their operationThe device is quickly amortised by the high cost savings

Дополнительная информация

Working frequency 40 kHz \pm 2 kHzFit temperature 0 °C to \pm 40 °CStorage temperature \pm 10 °C to \pm 50 °CLaser as an visual tools Wave length: 655 to 660 nm, Output power: 0.4 to 0.5 mWOperating time approx. 6 hours without laser / 4 hours with laserPower supply internal NiMH rechargeable batteryApprox. 1.5 hours charging time