ecom Gas Detection Technology For gas detection and leak source identification

ecom-LSG, Gas Leak detector ecom-LSK, Coolants Leak detector

- Reaction time: < 2 seconds
- Indication: bar diagram, backlit display, size approx. 20 x 7 mm
- Optical and acoustical warning
- Power supply: 2 one-way batteries micro (AAA) or 2 rechargeable batteries micro (AAA)
- Battery autonomy > 8 hours
- Warm-up time: approx. 3 minutes
- Operation temperature: -5°C to +40°C
- Dimensions: Housing approx. 155 x 35 x 22 mm Flex arm L= approx. 355 mm
- Weight: approx. 200 g
- Delivered with 2 one-way batteries, testing bottle, spare sensing head, protection sleeve & manual

ecom-UNO CO, CO detector in ambient air

- Range: 0-1000 ppm
- Resolution: 1 ppm
- Accuracy: $\pm 2\%$
- Signal threshold values: 50, 100, 200, 300 and 500 ppm
- Power supply: 2 current batteries type AA 1.5V (Mignon)
- Power consumption: approx. 6 mA
- Storage temperature: -20°C to +70°C
- Operation temperature: 0°C to +40°C
- Dimensions: approx. 106 x 64 x 28 mm (H x W x D)
- Weight: approx. 150 g (with batteries)





Item no.	Description
102145	ecom-LSG leak detector for flammable gases
	Indication range: up to 0.5% CH ₄ • 1 -14 bars (10 bars approx. 1000 ppm CH ₄). All other data see above.
102220	ecom-LSK leak detector for coolants
	Indication range: up to 0.5% R 134a • 1 -14 bars (10 bars approx. 1000 ppm R 134a). All other data see above
6005004	Battery charger for recharge of batteries ecom-LSG/LSK. Delivered with 2 batteries NiMh 1.2V AAA.
	Dimensions: approx. 70 x 70 x 80 mm (L x B x H). Weight: approx. 0.4 kg
54902	Car charging adapter cable (connection car lighter) for battery charger. With helix cable. Weight: approx. 0.1 kg
6008001	ecom-UNO CO CO detector in surrounding air Indication range: 0-1000 ppm. All other data see above.
55802	Protection pouch for ecom-UNO CO, with belt loop

Remark: ecom leak detectors are designed for the pure detection of gases resp. to determine their concentration. These products are not suiteble for personal safety purposes!