

# LOKATOR RLD5

## ELECTRONIC LEAK DETECTOR

**NEW**



### → FEATURES

- ✔ Integrated LED torch
- ✔ Acoustic and optical alarm
- ✔ Automatic self-regulation of the sensor
- ✔ Automatic zero setting
- ✔ Manual suppression of background contamination
- ✔ Without pumps or filters thanks to diffusion technology

\* Illustration similar

#### LOKTOOL LOKator RLD5 Electronic leak detector

The LOKator RLD5 is an electronic refrigerant leak detector of the latest generation. Its highly developed semiconductor sensor technology has been designed for the characteristics of HC, HFC and HCFC refrigerants. Sensor soiling is greatly reduced through the principle of diffusion, which means there are no filters and pumps that can become blocked. The LOKator RLD5 has an automatic zero setting and the possibility of suppressing background contamination manually. Complies with the regulations stipulated in EC 1516/2007 and DIN 378. Five LEDs and an acoustic signal (can be switched off) indicate the size of the leak.

Green LED:	No leak
Yellow (1) LED:	Leak rate of 1 g/year R134a
Yellow (2) LED:	Leak rate of 3 g/year R134a
Red (1) LED:	Leak rate of 10 g/year R134a
Red (2) LED:	Leak rate of 30 g/year R134a

#### Scope of supply

- ① LOKator RLD5
- ② LOKplus EP-TLD.500 Earplug
- ③ Batteries

Article-No.	Article name	Description
L14003928	LOKator RLD5	Electronic leak detector

#### Technical data

Time until ready	< 90 Sek.
Response time	< 2 sec
Operating temperature	-15°C bis 40°C
Power input	0,7 Watt
Power supply	4 x Mignon AA Batterien
Operating period	ca. 8 Std.
Dimensions	480 x 44 x 28 mm
Weight	160 g (ohne Batterien)

#### Separate available

L14003978	LOKplus SSC-TLD.500	Protecting cap
L14003979	LOKplus EP-TLD.500	Earplug
L14003980	LOKplus BCS-TLD.500	Screw for battery compartment