





LIN-Check

Testing device for LIN bus pumps

The LIN-Check testing device is used for controlling a LIN bus pump and reading out data. Thus, the LIN bus connection can be tested.

- Intuitive operating concept
- Ergonomic design
- Easy error readout
- Including a connection cable
- Including a practical storage bag

TECHNICAL DATA

Power supply: 3 AAA batteries, included with the device, typical battery

life: 2 years

Data interface: LIN bus

Functions: control of a LIN bus pump, readout of data

Housing: plastic, ABS and TPE

Indication/Display: full graphic display

Operation: 6 buttons

Ingress protection: IP 54/DIN EN 60529

Overvoltage category: CAT I 18 V / EN 61010-1

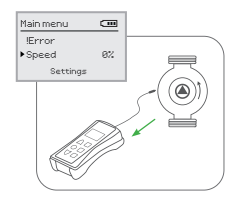
Protection class: |||

Ambient temperature: 0...40 °C

Degree of pollution: 2

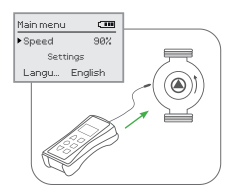
Maximum altitude: 2000 m above MSL Relative humidity: 10 ... 90 % Dimensions: 120 × 65 × 27 mm





Reading out pump data

- For all LIN bus pumps
- Reading out error codes



Controlling a pump

- Checking pump function
- Carrying out adjustments:
 - Speed from 0...100 %