Level meter

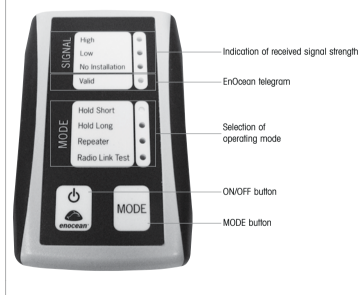
EPM300

GB)

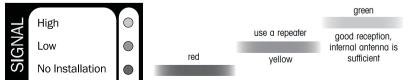
EPM300 is a mobile device for radio link range testing. It helps electrical installers to find the right position to mount products supporting EnOcean protocol.

Before getting started:

- 1. Open battery cover on the back and insert two lithium or Alkaline batteries type AA/LR06.
- 2. Activate the EPM300 by pressing the sensor pushbutton $\dot{\oplus}$ for 2 seconds. Battery low will be indicated by flashing MODE LED.
- 3. Send an EnOcean telegram via wireless pushbutton or according to the operating manual of another sensor.
- 4. Signal strength (RSSI value) will be shown by a reverse traffic light (colours green, yellow and red).

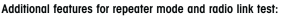


Interpretation of signal strength value:

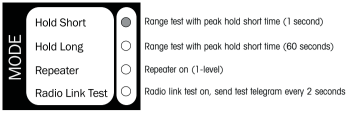


The Valid-LED shows the reception of a valid EnOcean telegram. This can be a telegram of a pushbutton or a teach-in telegram of another sensor. An indication of received signal strength without Valid-LED indicates to a cable allocation by another transmitter.





((



more information about range planning can be fount at: http://http://www.enocean.com/en/application-notes/ AN001: installation notes for EnOcean wireless systems

ELTAKO GmbH hereby declares that the products that relates to this operating manual, are in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.

A copy of the EU declaration of conformity can be requested at the address below.

WEEE registration number DE 30298319

Must be kept for later use!

Eltako GmbH D-70736 Fellbach +49 711 94350000 www.eltako.com

29/2014 Subject to change without notice.