# **INSTRUCTION MANUAL** thermometers ETR for heating industry





# Description and use:

Heating industry thermometeres type ETR are due to its structure designed for temperature measurement under operating conditions.

May be installed in any position. The head of the thermometer may be placed into simple ČSN 33 0300 in temperature range -30°C to 110°C.

ETR thermometers are generally applicable devices for measurement of Any failures of the thermometer must be rectified by the manufacturer only. local temperatures mainly in heating and light industry. Installed in apllications of no specific hygenic requirements, using a well, which protects the stem from liquids and pressures over 0.3MPa. Use in a liquid or wet environment only with a well.

Thermometers asre automatically equipped with a brass well PN 6 with thread G1/2.

Other use of thermometer must be previously discussed with an expert, instruction manual, the manufacturer provides with warranty in compliance Must not be used as a safety kit.

Material: head - galvanised sheet

stem - copper

inspection hole - acryl glass

well - brass

### > Storing conditions

The storing room must be without chemical contamination or other factors. that could have a disruptive effect on products. The thermometers must be treated with care and no major shocks.

and temperature between 0°C and 30°C, with no significant temperature variations.

### Installation

During the installation the stem may not be subjected to shocks and bending. The thermometers must not be alterned for installation conditions.

## Disposal

Disposal should be performed as follows: Hand into a recycling collection

#### Possible minor failures and their elimination

#### Warranty

Provided, that the product has been placed and used according to the with a valid code, unless agreed otherwise.

The manufacturer will reject warranty repair, in case the product has been damaged:

- during transport and storage of the purchaser, or his customers,
- during installation or disassembly of device of the purchaser or his customer

#### Warranty and post-warranty repairs

Warranty and post-warranty repairs are provided by the manufacturer. Warranty claim of a faulty product should be done at the seller. The Packed thermometers must be stored in a dry room with max. humidity 70% warranty claim will be accepted in case, that following requirements are met:

- submitted warranty list of the given thermometer,
- paid invoice of the thermometer,
- the conditions and requirements of operating manual were met.