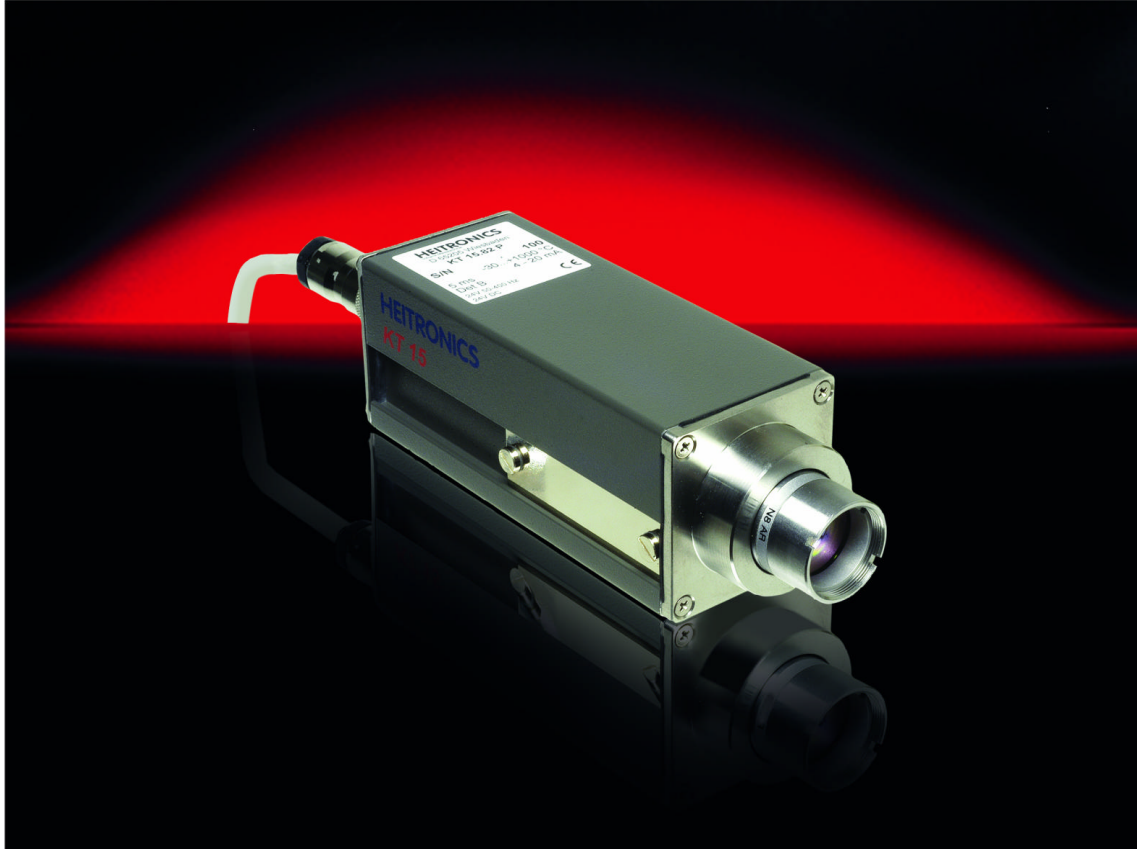


Extreme high
Stability - using
Chopped
Radiation Method

Very high
Resolution 0.03°C

Fast Response
Times from 5 ms
on low
Temperatures

Wide Temperature
Ranges -50°C to
3000°C



Features

- Focus on application – all spectral ranges from freeze drying to melt
- Stainless steel cooling and protecting housing up to 320°C
- Fast target measurement
- Focus laser marks field of view
- Very high linearization accuracy 0.02K
- User interface software for complete programming and measurement
- Wide range of accessories e.g.
- Vacuum tight lenses

Infrared Radiation Pyrometer

KT 15 IIP

**Non Contact Temperature
Measurement in the most
Advanced Technology**

HEITRONICS
Infrarot Messtechnik

