



## CUSTOM TEMPERATURE SENSORS

### FEATURES

- » Proven stability and reliability
- » Variety of metal, plastic housings and tubings designed for specific applications
- » Potted with different kinds of resin for good sensor protection and thermal conductivity
- » Available with special kinds of cables, connectors and other attachments
- » Wide range of customized R/T curves
- » Ability to design R/T curves meeting customer's and application requirements
- » Small batch series on request

### We offer a wide range of temperature sensors

based on NTC/PTC thermistors, Platinum temperature elements (PT100, PT1000, etc.) and other temperature sensing elements. These sensors can be used for temperature measurement in consumer and industrial applications. We can offer products for applications that require stable working temperatures between -80°C and +1000°C.



### APPLICATIONS

- » Fire detectors
- » Climate control
- » HVAC
- » Industrial ovens
- » Instrumentation
- » Refrigeration

# new

Contact for information: Mr. Graf · Tel. +49(0)7452-6007-941 · e-mail: o.graf@endrich.com

### HEADQUARTERS

ENDRICH Bauelemente Vertriebs GmbH · P.O.Box 1251 · D-72192 Nagold  
T +49 (0) 7452 6007-0 · F +49 (0) 7452 6007-70  
endrich@endrich.com · www.endrich.com

### SALES OFFICES IN EUROPE

#### France:

Angers: T +33/2 41 80 33 54 · v.rousseau@endrich.com  
Paris: T +33/1 46 05 99 13 · e.cosperec@endrich.com

#### Austria & Slovenia

Vienna: T +43/1 66 52 52 521 · a.schwaha@endrich.com



#### Hungary/Bulgaria:

Budapest: T +361 / 2 97 41 91 · z.kiss@endrich.com

#### Switzerland – Novitronic:

Zurich: T +41/44 306 91 91 · info@novitronic.ch

#### Spain:

Barcelona: T +34/93 217 31 44 · spain@endrich.com