



**Housed Thermostats**



**1/2" Precision Thermostats**



**Automotive Thermostats**



**Spot Fire Detectors**



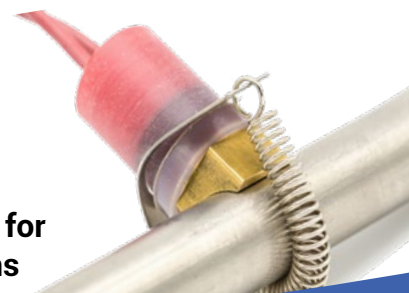
**Contacts**



**Thermal Cut Outs**



**Temperatur Sensors for special applications**



In order to be able to process your inquiry as quickly as possible, we ask you to fill in the following points as completely as possible. Then send the form to [info@firedelect.de](mailto:info@firedelect.de).

Type of query:                      Sample request                      Price inquiry                      Development request

What do you need the thermal switch for?                      Where will you use the thermal switch?

Thermal switch as:                      Normally closed                      Normally open                      Changeover contact                      Limiter

Operating voltage:                      V                      DC                      AC                      Frequency:                      Hz

Switching current:                      A                      Resistive load                      Inductive load                      Capacitive load

Lifetime:                      (switching cycles)

Ambient temperature:                      °C                      up to                      °C

Switching temperature:                      °C                      + tolerance                      °C                      - tolerance:                      °C

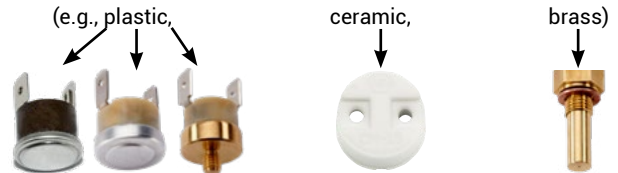
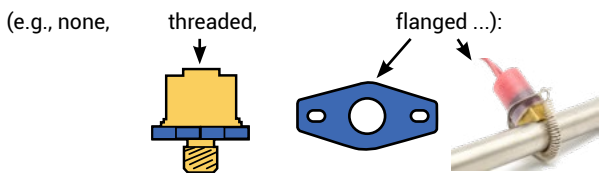
Reset temperature:                      °C                      + tolerance:                      °C                      - tolerance:                      °C or                      K hysteresis

Housing material:                      Plastic                      Ceramics                      Brass others:

Thread (for example M18 x 1.5, wrench size)                      (If possible attach a drawing)

Connector type (e.g., plug type)                      (If possible attach a drawing)

Fastening:                      Housing:



Additional requirements (e.g., IP protection, EX-RL, ATEX-RL):

Offer                      Sample delivery to:  
Company, contact person, address:

Phone:  
Email:  
Expected annual demand:  
Date of first order:  
Project lifetime:  
Target price:  
Number of requested samples:

Amendments:

If possible, attach everything that helps us to offer you the best possible product (technical drawings, pictures ...).