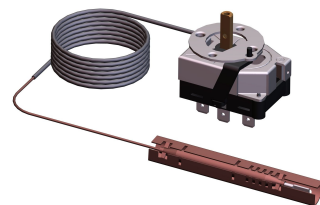


# INQUIRY



## Capillary thermostat Type 8806/8807

Name: \_\_\_\_\_ Tel.: \_\_\_\_\_  
Company: \_\_\_\_\_ Telefax: \_\_\_\_\_  
Address: \_\_\_\_\_ Date: \_\_\_\_\_  
E-Mail: \_\_\_\_\_

Please make us an offer free of charge for a thermostat with the following characteristics:

**Type:**  Control thermostat  Control thermostat with test button  
 Limiter Thermostat

**Temperature range:** Maximum: \_\_\_\_\_ °C at spindle position \_\_\_\_\_ °  
Minimum: \_\_\_\_\_ °C at spindle position \_\_\_\_\_ °

**Switching differential:** \_\_\_\_\_ K

**Max. temperatures:** housing: \_\_\_\_\_ °C phial: \_\_\_\_\_ °C

**Compensation:**  yes  no

**Contact type:**  on/off (SPST)  changeover (SPDT)

**Terminal position:**  side (S)  rear (H)

**Phial material:**  copper  stainless steel

**Phial type:**  round  bulb  quarter circle  third circle  half circle  
Ø C: \_\_\_\_\_ mm

**Phial length B:** \_\_\_\_\_ mm **Capillary length E:** \_\_\_\_\_ mm

**Insulation length D:** \_\_\_\_\_ mm **Spindle length F:** \_\_\_\_\_ mm

**Required quantity:** \_\_\_\_\_ parts per  week  month  year

**Application:** \_\_\_\_\_

**Other informations:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_