

date: \_\_\_\_\_

**Rs-E**

name: \_\_\_\_\_

**question of clarification:**

**basic type?**

function, socket

- normal closed KO, CO
- normal open KS, CS
- limiter KB, CB
- multifunction thermostat (COH,CSS)
- limiter self holder SO, CSO

**switching temp.?**

**open**

tolerance?  $\pm 3, \pm 5, \pm 8$

hysteresis? A: <15 K / B: custom.

**case?**

- plastic (-25°C till 200°C)
- small ceramic
- big ceramic (200°C bis 390°C)
- with bump

**close**

tolerance?  $\pm 3, \pm 5, \pm 8$

**electrical load?**

voltage (V)

kind of volt. (AC/DC)?

current (mA, A)

**electrical connection?**

- quick connect terminal 2,8
- quick connect terminal 4,8
- quick connect terminal 6,3
- welding connection
- soldering connection
- screw connection till 1,5 sqm
- screw connection till 2,5 sqm
- without

**angle?**

**lock caps?**

- aluminum
- stainless steel

open

closed

flat closed

**flanges?**

- flange, round
- flange, square

one site

**fastening flange?**

- air flange
- fastening flange, 24mm
- fastening flange, 34mm
- fastening flange, 24-34mm

**angle?**

**screw fitting**

- round
- with treaded pin

with wrench size

WS \_\_\_\_\_

**VDE certifiat?**

**UL certifiat?**

**special features?**

remarks:

wire cross section, wires, color, length etc.,