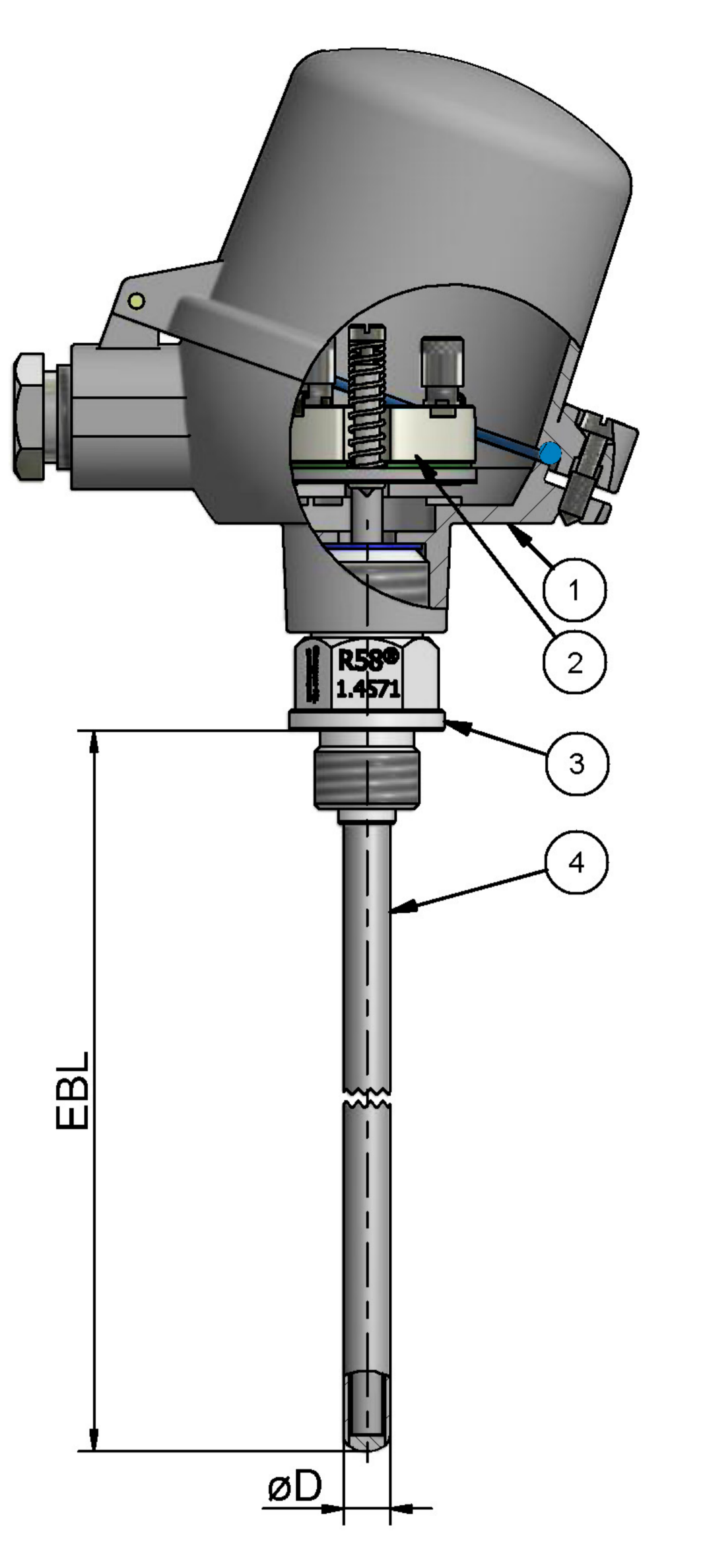
Resistance Temperature Detector model 8(2GoH)

RTD with protection tube model 8(2GoH) according or similar to DIN 43722

In general

The temperature sensors manufactured by Reckmann GmbH (R58[®]) are solely intended for the measurement of process temperatures in solid, liquid and gaseous media. This model allow a directly screw in into the process connection of a autoclave or pipeline.



Application area:

Autoclave, machine and plant engeneering, chemicals industry, food and beverage industry, power plant technology, pipeline construction, air conditioning technology.

For installation please see our operating instructins for for resistance temperature detectors(RTD). Stock-number-code: 1R15-B1.

Technical datas

- **Connection head** (fig. 1/1) according to DIN EN 50446. Standard connection heads: Form B-G12, B-KL, B-VA, BA-KL, BA-KS, BA-KLH, BA-KSH. Dimension see page 2.
- **Protection shell** (fig. 1/4 up to 5) according or similar to DIN 43772. Standard material 1.4571 (316Ti). Standard diameter 9 or 11 mm.

- **Process connection** (fig.1/4) a screwed plug with all standard thread s. Standard thread G1/2".
- **Measuring insert** (fig.1/2) replaceable according to DIN 43735. Sensor depending on use: thin film or ceramic according to IEC / EN 60751, standard in 1 x 3-, 1 x 4-Leiter-, 2 x 3- or 2 x 4 - wire circuit. Recommended operating temperature on the measuring tip depended on accuracy class according to IEC / EN 60751 **Operating temperature for PT100** - 50°C up to + 500°C for thin film sensors, - 200°C up to + 600°C for ceramic sensors, - 200°C up to + 450°C for glass sensors. **Note:** Use only at non-critical process temperatures < 400°C, as the temperature decoupling only takes place via the double nipple.

• Sheath material according to IEC / EN 61515.

Standard material 1.4404,

fig. 1

Standard diameter 3 or 6 mm.

• **Optional** on request other materials, diameter or wit transmitter

RECKMANN MESS + REGELTECHNIK

Phone +49 2331 3501-0 Werkzeugstraße 19-23 58093 Hagen E-Mail info@reckmann.de

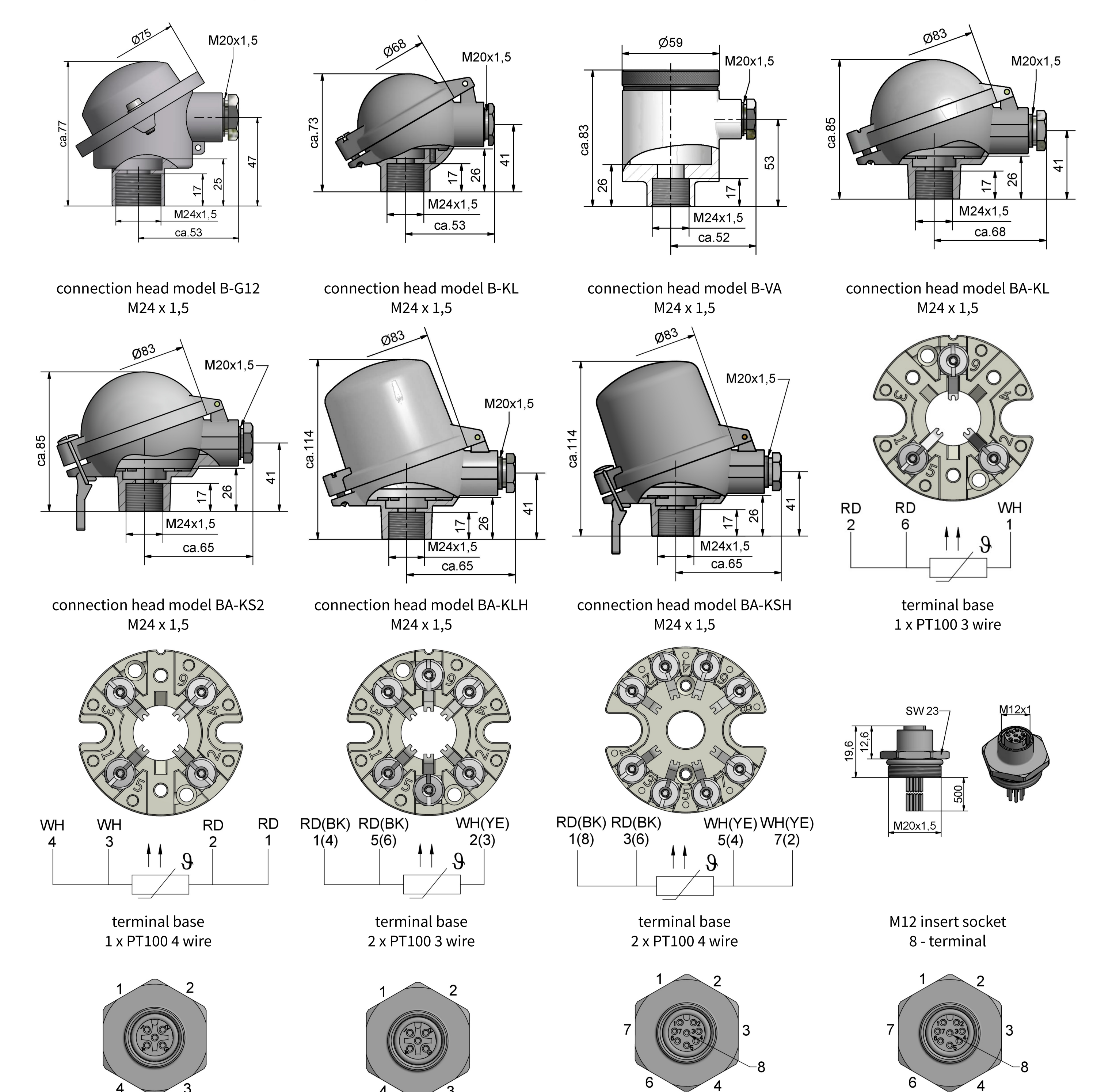
Your partner for temperature

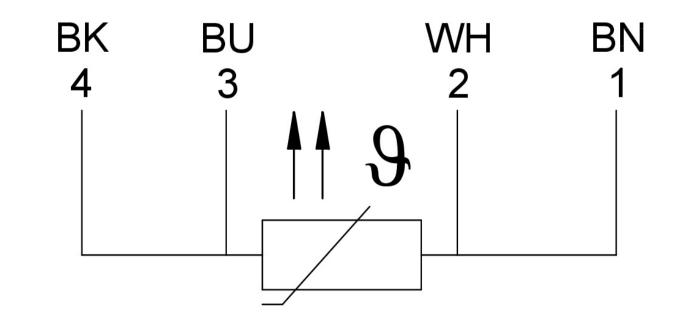
R 58[®]

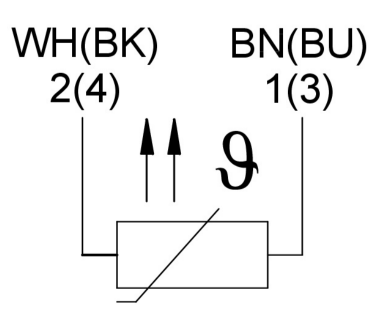


Optional connecting heads / circuit diagram

As an alternative to the cable gland, a M12 insert plug connector is possible

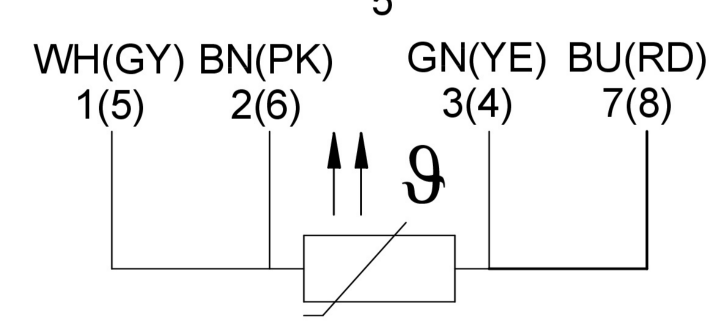






M12 insert socket 1 x PT100 4 wire M12 insert socket 2xPT100 2 wire WH(GY) BN(PK) GN(YE) 1(5) 2(6) 3(4)

U



M12 insert socket 2xPT100 3-wire M12 insert socket 2xPT100 4-wire

RECKMANN MESS + REGELTECHNIK

RECKMANN GMBH

Werkzeugstraße 19-23Phone+49 2331 3501-058093 HagenE-Mailinfo@reckmann.de

Your partner for temperature

www.reckmann.de

R 58®

