Ex-Resistance Temperature Detector BWR15 model 8 (2GoH)

for areas exposed to firedamp (mining)

In general (Ex)







The temperature sensors manufactured by Reckmann GmbH (R58®) are solely intended for the measurement of process temperatures in solid, liquid and gaseous media. This design (without neck tube) allows a direct screwing into the process connection of a container or a pipeline.

Application area:

Plant engineering for mining technology

Ignition protection marking: I M2 Ex ia I Mb.

Ambient temperature at connection head max. - 40° C to + 80° C. Max. surface temperature 150 °C on all surfaces where pulverized coal can deposit as a layer.

For installation please see our operating instructions.

Stock-number-code: BWR 15-C.

Technical datas

- Connection head (fig. 1/1) according to DIN EN 50446. Standard connection heads: Form B-VA, Dimension see page 2.
- Protection shell (fig. 1/3 up to 4) according or similar to DIN 43772. Standard material 1.4571. Standard diameter 9 or 11 mm.
- Process connection via VA compression fitting or VA union nut, standard thread: G1/2".
- Measuring insert (fig.1/2) replaceable according or similar to DIN 43735. Sensor depending on use:

thin film or ceramic according to IEC / EN 60751, standard in 1 x 3-, 1 x 4-, 2 x 3-, or 2 x 4 wire circuit.

Operation temperature max. 150°C

Tolerance class according to IEC / EN 60751

Sheath material according to IEC / EN 61515.

Standard material 1.4404,

Standard diameter 3 or 6 mm.

Notice: Sensors with \emptyset 3 mm and more than 4 inner conductors, \emptyset < 3 mm, Ø > 3 mm and more than 6 inner conductors are considered to be noninsulated or grounded in accordance with IEC / EN 60079-11 (dielectric strength) and must be connected to equipotential bonding of the system throughout the intrinsically safe circuit for safety reasons, taking into account the special conditions according to IEC / EN 60079-14.

- **Protection shell** (fig. 1/3 bis 4) the following demension are acceptable: outer diameter(D) \geq 6,0 mm, wall thickness(S) \geq 1,0 mm, ground hight \geq 1,3 x S [mm]. nominal length (NL) max. 8000 mm
- Optional materials for mining explosion protection please see operating instructions chapter 4 X-Conditions.

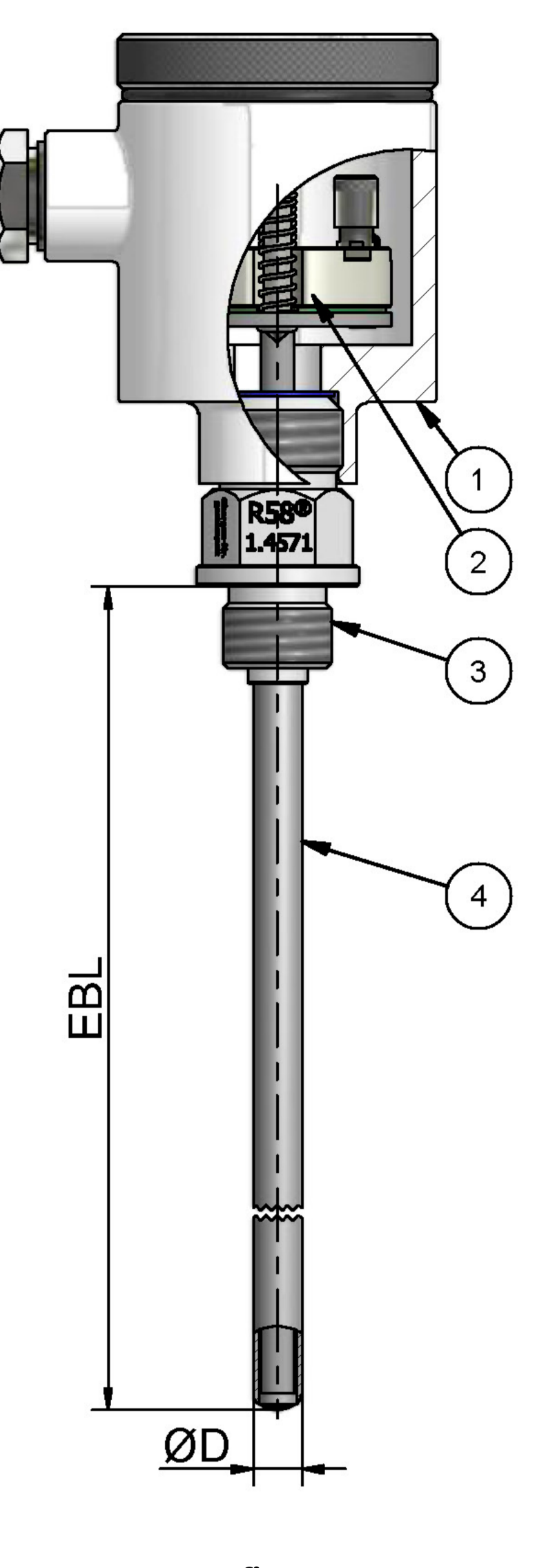


fig. 1

Deviations according to the sensor type

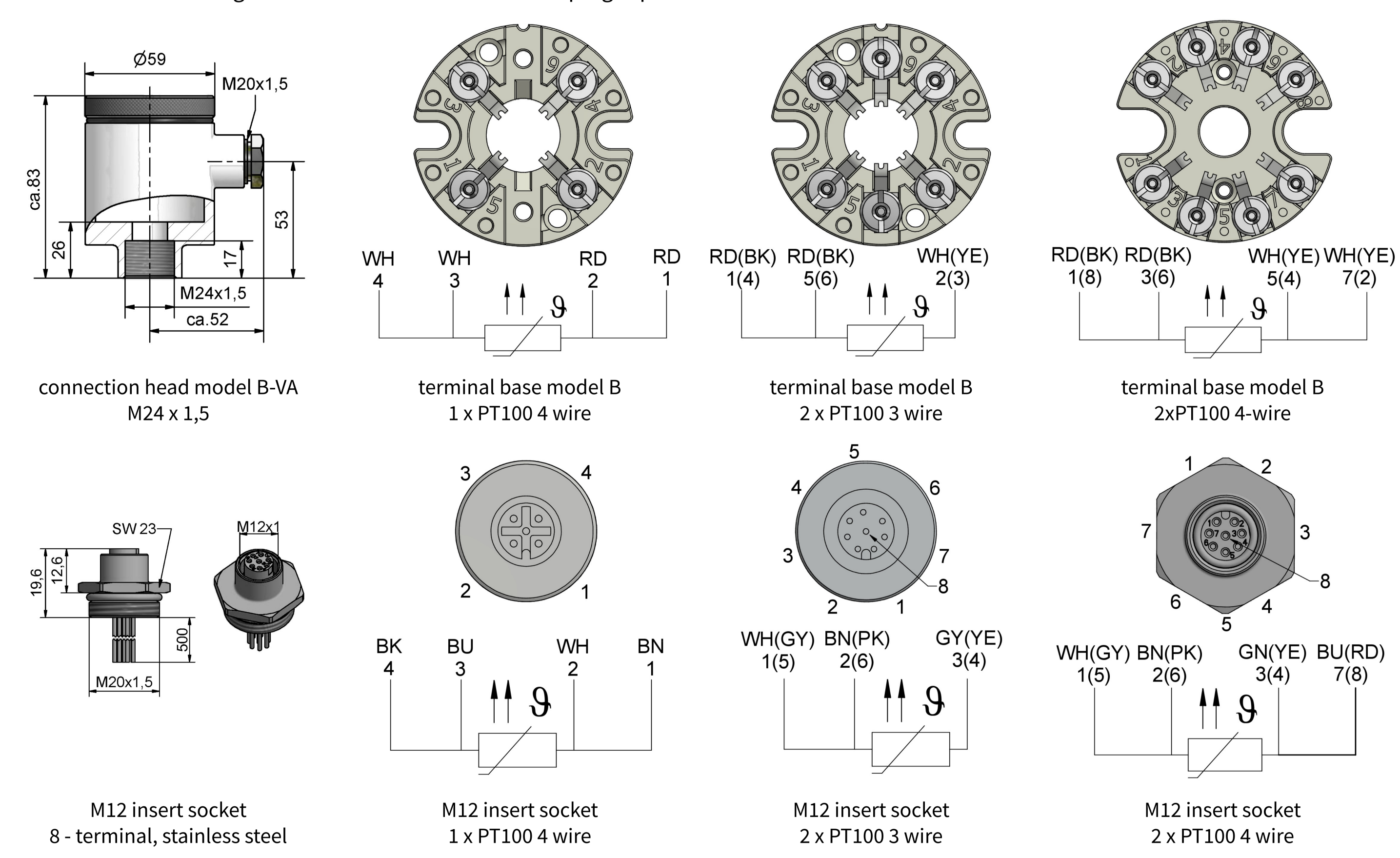
Resistance temperature detector with PT 100 sensor table 1

class	accuracy in °C		Deviations in °C
	ceramic	thin film	
AA ¹⁾	-50 bis +250	0 bis +150	± (0,1 + 0,0017 x t) 2)
A	-100 bis +450	-30 bis 300	± (0,15 + 0,002 x t) 2)
В	-196 bis +600	-50 bis +500	$\pm (0,3 + 0,005 \times t)^{2}$
C	-196 bis +600	-50 bis +600	± (0,6 + 0,01 x t) 2)
¹⁾ out of date marking 1/3 DIN, ²⁾ t = unsigned amount of the measured temperature in °C			

Source: Technical dates from IEC / EN 60751:2009-05 chapter 5.1.3

connecting head / circuit diagram

Alternative to the cable gland a stainless steel M12 insert plug is possible.



R 58®