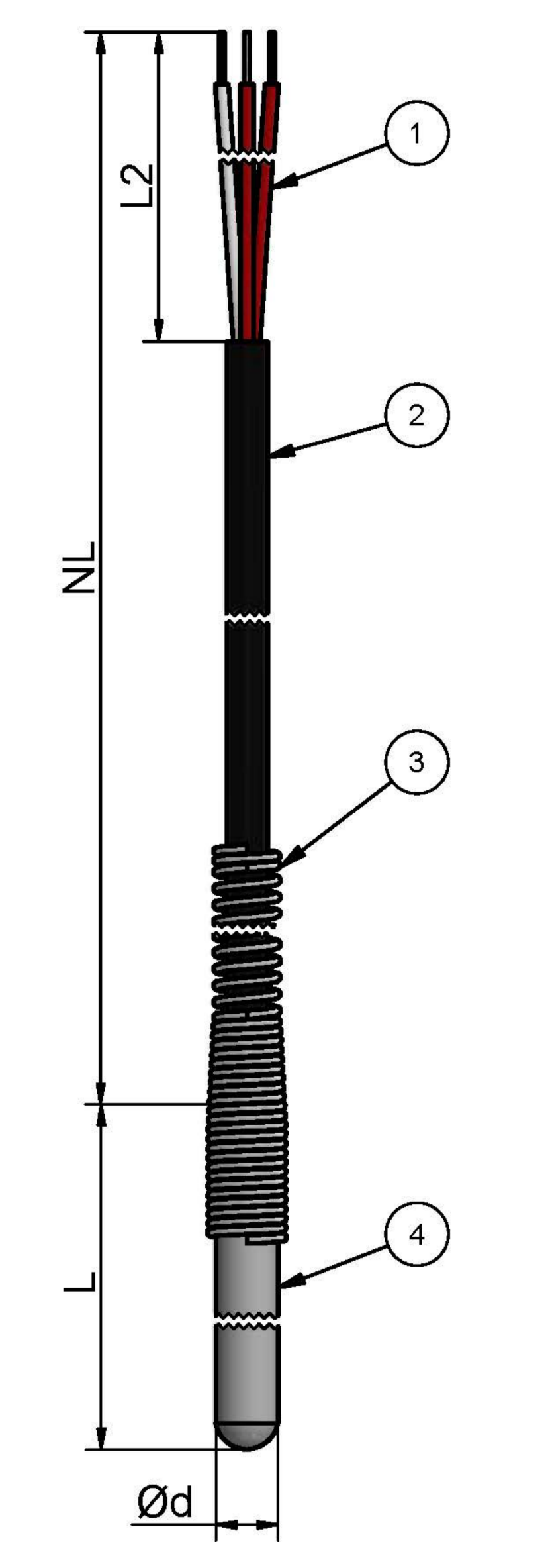
Resistance Temperature Detector R11 model RKW 8

RTD cable- sensor model RKW 8, sensor sleeve with directly connected cable

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 cable sensor are especially for measuring of a surface temeperature.

Application area:



Uncritical process contiotions at machine and plant engineering, food and beverage industry, power plant technology, pipeline construction

For installation please see our operating instructions. Stock-number-code: 1R11-W8

Technical datas

• **Measuring insert** (fig.1/2+4) cable and sensor are directyl connected, isolated and mounted into the sensor sleeve, cable with 50 mm free ends(L2).

 Sensor depending on use: thin film or ceramic according to IEC / EN 60751, in 1 x 3- , 1 x 4- , 2 x 2- , 2 x 3- oder 2 x 4 - Leiterschaltung. Recommended operating temperature on the measuring tip up to 350 °C. accuracy class according to IEC / EN 60751

Operating temperature 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.

• Sensor sleeve (fig.1/4)

- Preference material 1.4571 Preference diameter 3, 4 or 6 mm, Preference nominal length 30, 50 and 100 mm, other on request.
- Temperature range of the cable (fig.1/2) static installed: PVC isolated -20°C up to 80°C, silicone isolated -50°C up to 180°C FEP isolated -100°C up to 205°C, PFA shield -190 °C up to 250 °C PTFE isolated -100 up to 260 °C, glass silk isolated -50°C up to 350°C.

• **Temperature range** of the plug connector(see side 2):

Compensation plug connector(Typ B) -40 °C up to 200 °C, Lemo -55 °C up to 200 °C and M12 -40 °C up to 85 °C.

• **Optional** with anti-kink spring (fig. 1/3).

Sleeve and cable (fig. 1/2+4) standard "squeezed" on request roller-burnished.

fig. 1

RECKMANN MESS + REGELTECHNIK

RECKMANN GMBH

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

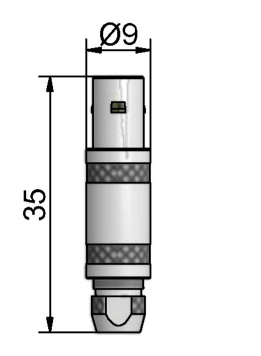
Your partner for temperature www.reck

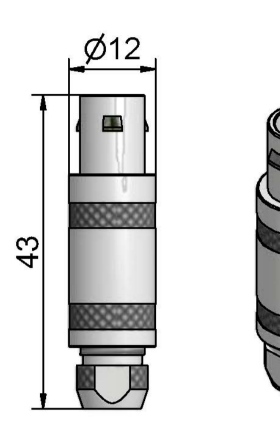
R 58®

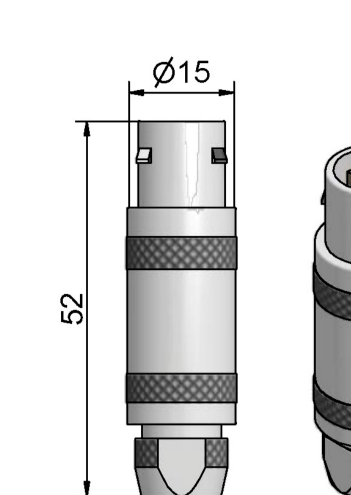


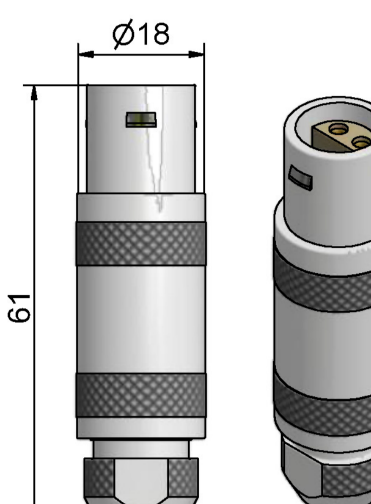
Optional plug connector

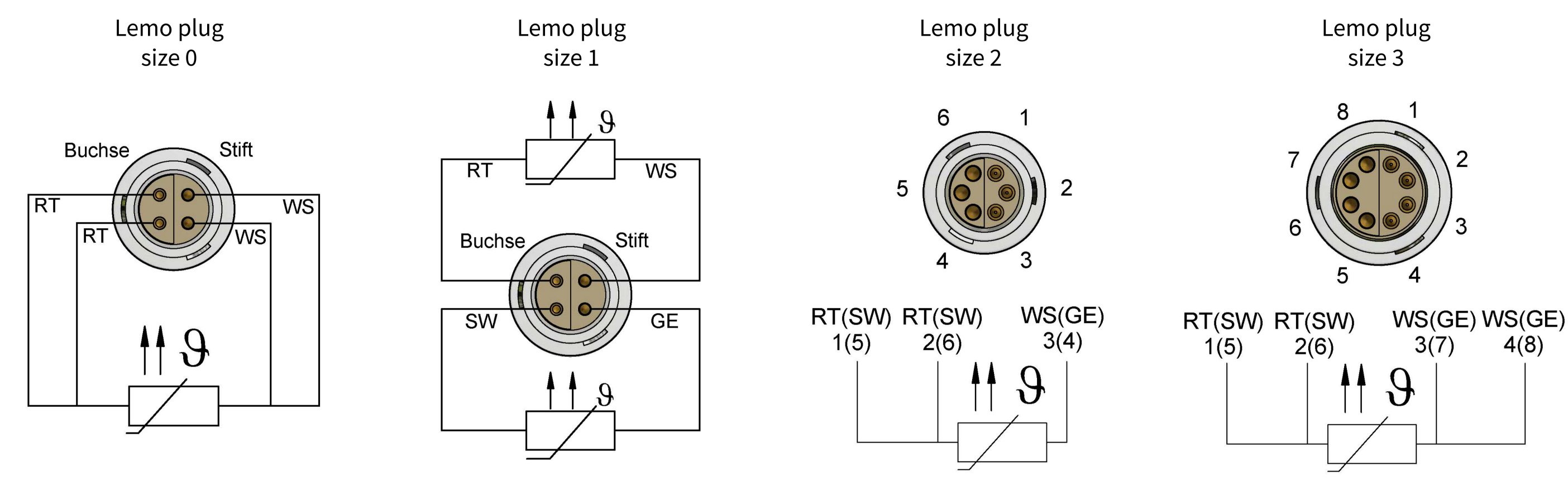
Examples of plug connectors with connection sheme



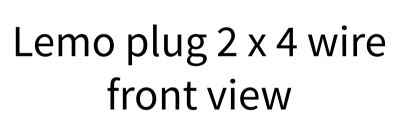


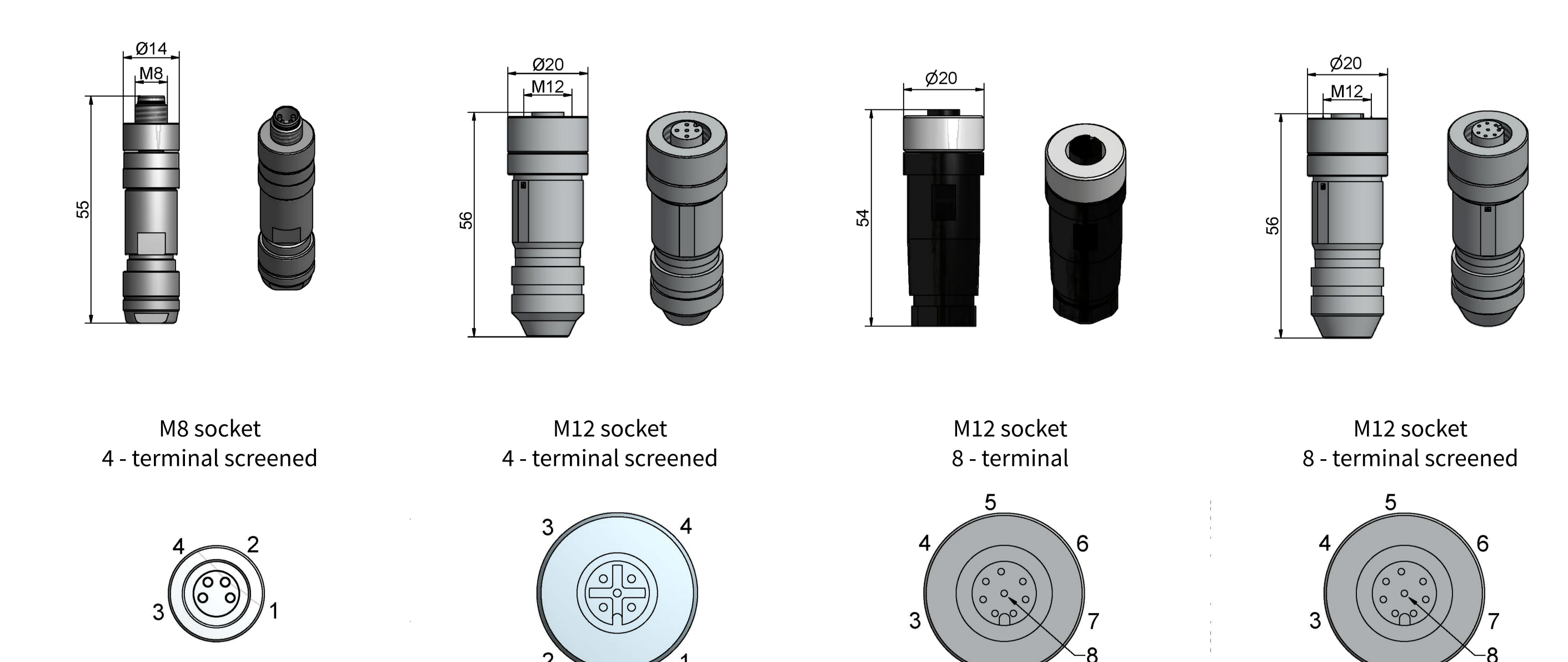


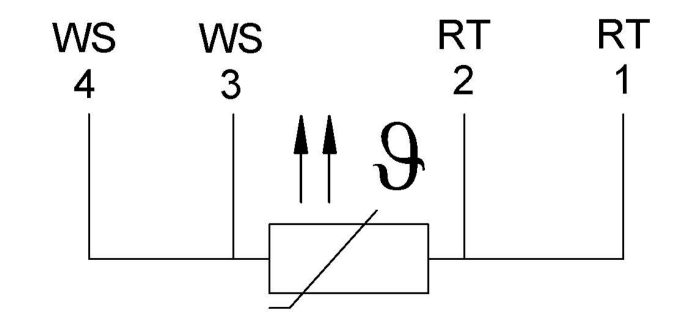




Lemo plug 1 x 4 wire front view Lemo plug 2 x 2 wire front view Lemo plug 2 x 3 wire front view

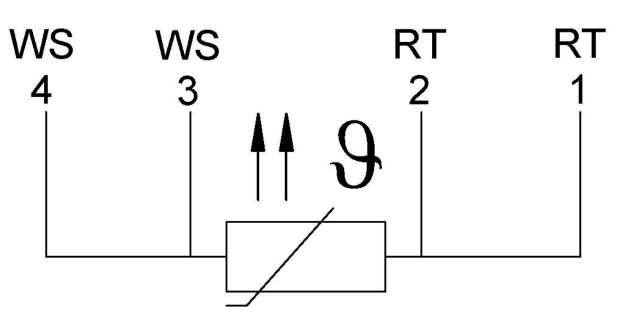






M8 socket 1 x 4 wire

front view



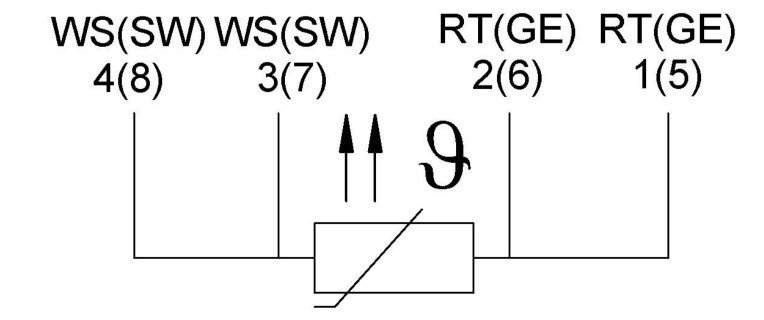
M12 socket 1 x 4 wire

front view A- code

RT(SW) RT(SW) WS(GE) 1(5) 2(6) 3(4) 9

M12 socket 2 x 3 wire

front view A- code



M12 socket 2 x 4 wire front view A- code

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®

