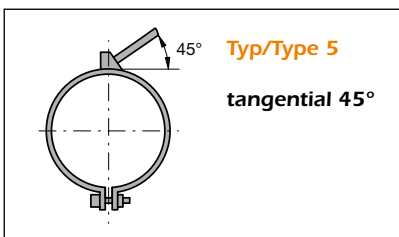
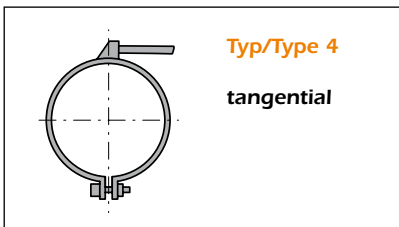
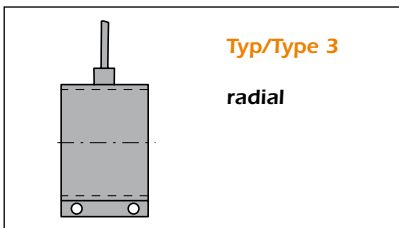
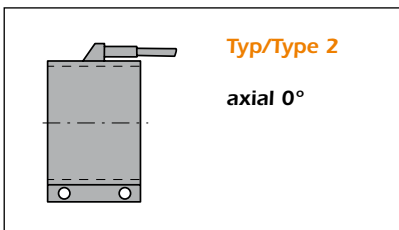
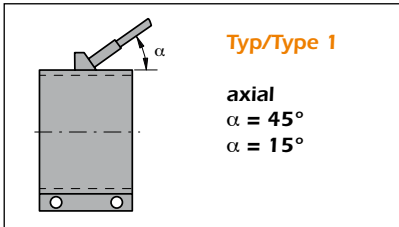


Kabel-Abgangsvarianten, Steckeranschlüsse

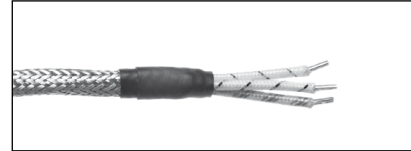
Cable Exit Options, Connectors

Kabel-Abgangsvarianten Cable exit options

Steckeranschlüsse Connectors



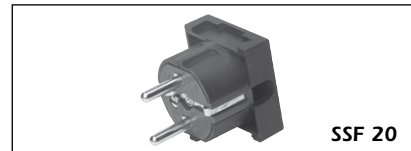
ohne Stecker (Standard)
without connector (standard)



Kabelstecker mit Schutzkontakt
Cable connector with earthing contact



Winkel-Kabelstecker mit Schutzkontakt
Cable connector 90° with earthing contact



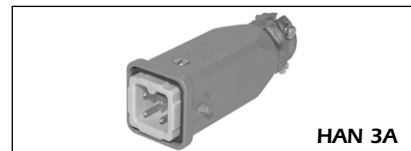
Kabelstecker, Vollgummi mit Schutzkontakt
Cable connector, solid rubber with earthing contact



Kabelstecker, 2-polig + PE
Industrial connector, two-pole



Kabelstecker, 3-polig + PE
Industrial connector, three-pole



Kabelstecker, 3-polig + PE
Industrial connector, three-pole



Kabelstecker, 3-polig
Industrial connector, three-pole



Kabelstecker, 5-polig
Industrial connector, five-pole



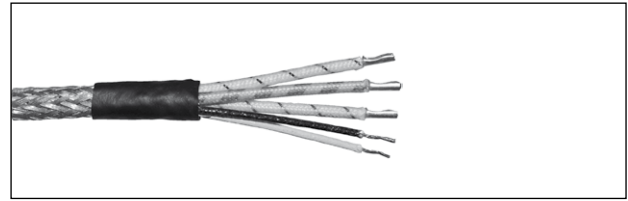
Andere Stecker auf Anfrage!
Other connectors available upon request!



Thermofühler

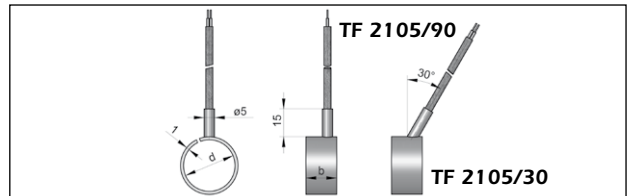
Thermocouples

Eingebauter Thermofühler FeCuNi, Typ J
Built-in thermocouple



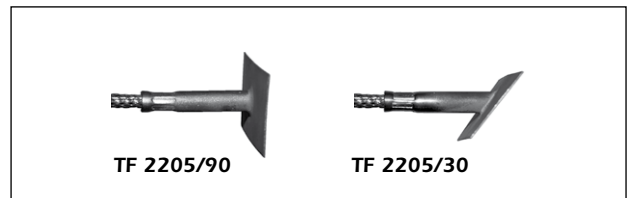
Messingring-Thermofühler FeCuNi, Typ J
Brass-ring thermocouple

TF 2105/90: 90°-Abgang / straight cable exit
TF 2105/30: 30°-Abgang / 30° cable exit
 Kabellänge/Cable length: 2.000 mm



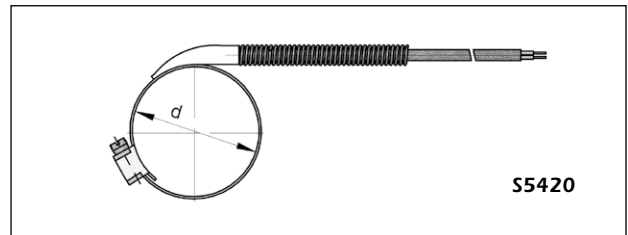
Messing-Blatt-Fühler FeCuNi, Typ J
Brass-leaf thermocouple
 (30 x 15 x 0,3 mm)

TF 2205/90: 90°-Abgang / straight cable exit
TF 2205/30: 30°-Abgang / 30° cable exit
 Kabellänge/Cable length: 2.000 mm



Spannbandfühler FeCuNi, Typ J
Clamping band thermocouple

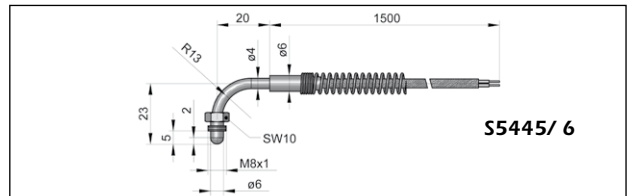
Kabel-Abgang: tangential (auf Wunsch auch axial)
 Cable exit: tangential (axial on request)
 Spannbereiche/Clamping band ranges:
 Ø 16-25, 20-32, 32-50, 50-70, 70-90,
 90-110 und/and 110-130 mm
 Kabellänge/Cable length: 1.500 mm



Thermofühler, 90°, Schraubanschluss FeCuNi, Typ J
Screw-in thermocouple, 90°

Kabellänge/Cable length: 1.500 mm

Andere Temperaturfühler oder Kabellängen auf Anfrage! / Other thermocouples or cable lengths available on request!



Sonderausführungen:

- Mit Knickschutzfeder, 100 mm lang ①
- Mit Bohrung und Thermobügel, Gewinde nach Wahl ②
- Ab 30 mm Heizbandbreite kann der Kabelabgang an den Rand versetzt werden ③
- Abgeschrägter Spannwinkel ④
- Mit Bohrung und Gewinde M8 x 1 ⑤
- Mit Bohrung
- Mit Edelstahl-Wellenschlauch

Built to order specialities:

- Strain relief spring, 100 mm long ①
- With bore and thermocouple mount. Thread according to request. ②
- With a 30mm minimum width the cable exit can be placed on the edge of the heater ③
- Tapered clamping device ④
- With bore and thread M8 x 1 ⑤
- With bore
- Stainless steel hose

