

PUTKIPINTALÄMPÖTILATERMOELEMENTIN KOKOONPANO REFRACTO-PAD

TC59-R

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 Putkipintalämpötilatermoelementin kokoonpano
 REFRACTO-PAD

- Mittausalue 0-1260 °C
- Tyyppi K, J, N tai E
- Kestää erittäin suuria mekaanisia kuormituksia
- Materiaalina esimerkiksi Ruostumaton teräs ja Hastelloy
- ATEX optio



TUOTEKUVAUS

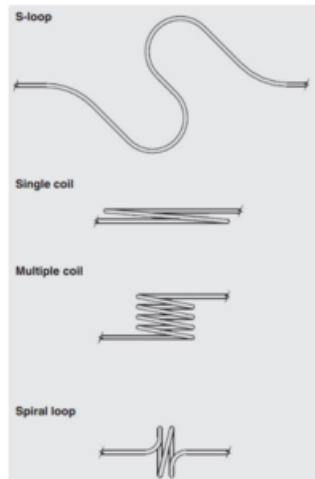
TEKNISET TIEDOT

Aineen kanssa kosketuksissa olevien osien materiaali	Hastelloy, Ruostumaton teräs
Max. käyttölämpötila	1260 °C
Min. käyttölämpötila	0 °C

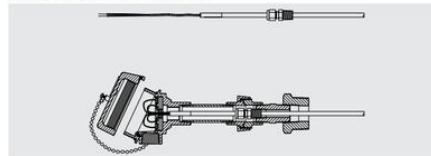
Expansion loops

Expansion loops should be designed to account for maximum tube movement from startup position to operating temperature. Loops should be designed in accordance with allowable space available.

Examples of expansion loops:

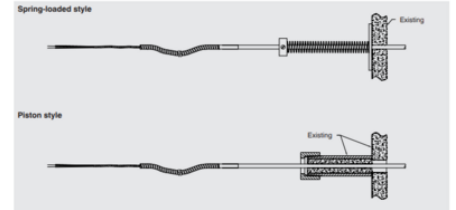


Fixed connection (compression fitting) to the furnace



- Cable length 150 mm, other lengths on request
- Compensating cable type depending on the sensor type, PTFE-insulated
- The sealing from the process is performed by the compression fitting. It can be supplied in most common thread sizes.
- A connection head can be mounted directly to the neck or remotely.

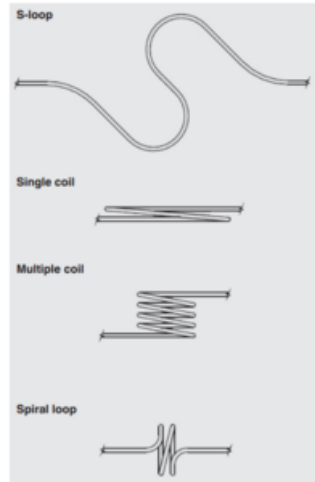
Sliding connection (piston/spring) to the furnace



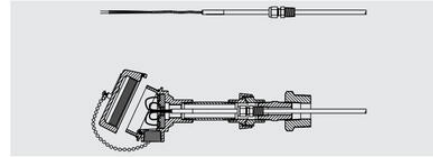
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