Screw-in Thermometer
with Connection Socket or Transmitter

TRKG
PT100

Dimensions:

<table>
<thead>
<tr>
<th>Ø D</th>
<th>mm</th>
<th>L</th>
<th>mm</th>
<th>G</th>
<th>Thread</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Connection Socket:
Connection diagram see drawing A10102

Transmitter (Product: INOR / EMERSON):
Connection diagram see Transmitter
Measuring range: __________ ... __________ °C

Technical data:

Standard: PT100 (Platinum 100 Ohm at 0 ºC) acc. DIN EN 60751
Measuring insert: Single - or Double - PT100 / exchangeable
Material: Stainless steel (Measuring insert)
Connection head: Type DIN B / Aluminium die-casting / Protection IP54
Test voltage: 500 VDC
Useable up to: 550 ºC

Order-No.: A10202 R. / A - DxL - G

Example:
A10202 RR4 / B - 9x250 - G1/2"
RR4 = Type: 2PT100 / 4-wire (red - red - white / white)
B = Class B acc. DIN 60751
9x250 = Dimensions: ØD = 9 mm / L = 250 mm
G1/2" = Thread G = G 1/2"