Termination

For thermocouples with leads specify type and length

<table>
<thead>
<tr>
<th>Sheath Diameter</th>
<th>Thermocouple Element</th>
<th>Sheath Material</th>
<th>Measuring Junction</th>
<th>Immersion Range</th>
<th>Mounting Fitting</th>
<th>Cold-end Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table #1</td>
<td>Table #2</td>
<td>Table #3</td>
<td>Table #4</td>
<td>Table #5</td>
<td>Table #6</td>
<td>Table #7</td>
</tr>
</tbody>
</table>

Ordering Code
Symbol & Length

1. No lead — specify connector type if required
2. #20 awg. stranded fiberglass insulated leads
3. #20 awg. stranded Polyvinyl insulated leads
4. #20 awg. stranded Teflon FEP insulated leads
5. Flexible armor tubing over fiberglass leads
6. Glass Duplex with Stainless Steel overbraid
7. Special — Description as specified

Connector Terminations
Ordering Codes

A. 2" exposed ends
B. Standard thermocouple plug 425°F Add HT for high temperature 900°F Add HD for solid pins
C. Miniature thermocouple plug
D. Dual element thermocouple plug
E. General weatherproof head without process connection
F. Miniature open terminal head
G. Standard thermocouple jack
H. Miniature lightweight head
I. Miniature molded head
J. Spade terminals (specify compensated or non compensated)
K. General weatherproof head with 1/2" NPT process connection specify KS for spring loaded fitting for use with thermowell