# BAR STOCK, NPT CONNECTION, LIMITED SPACE

**How to build a part number:**

To order an Applied Sensor Technologies thermowell, select the requirements for the categories listed below and fill in the corresponding boxes with your selection. Don’t see exactly what you need? Give us a call!

<table>
<thead>
<tr>
<th>PROCESS CONNECTION</th>
<th>STYLE</th>
<th>BORE</th>
<th>WELL MATERIAL</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PROCESS CONNECTION (P)

1 – 1/2” NPT  
2 – 3/4” NPT  
3 – 1” NPT

### STYLE

LS – Limited space, straight stem

### BORE

260 – 0.260” bore  
385 – 0.385” bore

### WELL MATERIAL

- 304 stainless steel  
- 310 stainless steel  
- 316 stainless steel  
- 316L stainless steel  
- 400 – Monel®  
- CS – Carbon steel  
- F11 – F11 carbon steel (forged)  
- F22 – F22 carbon steel (forged)  
- F91 – F91 carbon steel (forged)  
- 310L – 310 stainless steel  
- 316L – 316 stainless steel  
- TTNM – Titanium  
- ALUM – Aluminum  
- HAST – Hastelloy®  
- BRASS – Brass

### OPTIONS

- TWO1 – Stainless steel cap and chain assembly  
- TWO2 – Brass cap and chain assembly  
- TAG2 – Stamped tag #  
- MTR1 – Material Test Report

---

Inconel® and Monel® are registered trademarks of Special Metals Corp.  
Hastelloy® is a registered trademark of Haynes Int’l.