### Inlet Fitting

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>NF</td>
<td>25.5&quot;</td>
<td>0</td>
<td>NF</td>
<td>0</td>
</tr>
<tr>
<td>ST</td>
<td>20.5&quot;</td>
<td>0.25&quot;</td>
<td>ST</td>
<td>0</td>
</tr>
<tr>
<td>ST</td>
<td>20.5&quot;</td>
<td>3.00&quot;</td>
<td>ST</td>
<td>3.00&quot;</td>
</tr>
</tbody>
</table>

F = A + B + C

### Knockouts for Variable Conduit Size Options
- 1/2", 3/4", 1.1/4"

### Optional Modification Number is Assigned for Custom Configuration

### Optional Type K Thermocouple May Be Installed (1 or 2 probe configuration available)

### Exhaust Fitting Options are: NF, ST or No-Fitting

### Exhaust Fittings are Made from 303 or 304 Stainless Steel

### Inlet Fitting Options are: NF, ST or No Fitting

### Inlet Fittings are Made from 303 or 304 Stainless Steel

### Leadwire is 18 GA Black 600V 300C UL699

### Standard 14" Lead Terminates in Junction Box

### NOTES
1. FT400 Long Typically Used with Clean Dry Air Supply

### Part Number Construction

| Series Designation | Volts | #1S | Unit of Measure | Package
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FT400-XXXX-XXXXX-P</td>
<td>110-240V</td>
<td>3PH</td>
<td>DPF</td>
<td>150/100 WATT</td>
</tr>
</tbody>
</table>

**FT400 LONG 2F-2F-TF2**

**FT400 LONG**