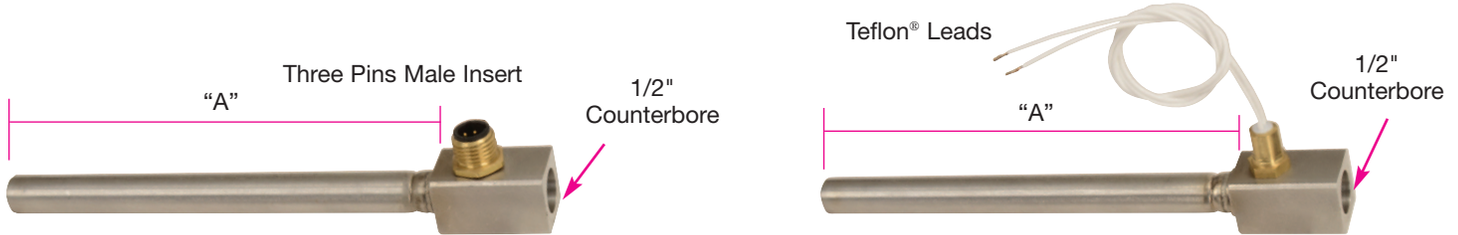
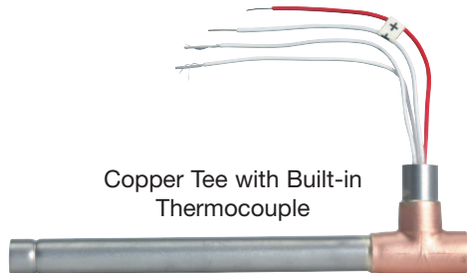
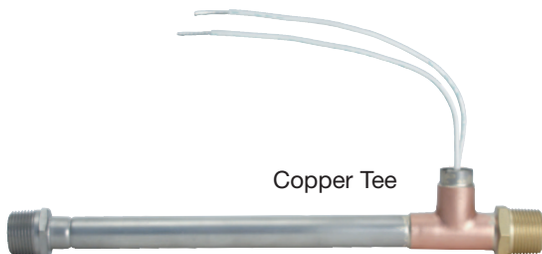


LDA In-Line Forced Air & Gas Heating — Stainless Steel Inlet Fitting



Standard (Non-Stock) In-Line Air Process Heaters

Diameter	"A" in (mm)	Watts	Volts	Connection	Part Number
.500	5½ 139.7	400	120	3 Pins Male Insert	LDA00194
.500	5½ 139.7	400	240	3 Pins Male Insert	LDA00196
.500	5½ 139.7	600	120	3 Pins Male Insert	LDA00197
.500	5½ 139.7	600	240	3 Pins Male Insert	LDA00198
.500	5½ 139.7	400	120	36" Leads	LDA00195
.500	5½ 139.7	400	240	36" Leads	LDA00199
.500	5½ 139.7	600	120	36" Leads	LDA00200
.500	5½ 139.7	600	240	36" Leads	LDA00201



Optional Features

- * Other wattages and voltages
- * Other diameters or lengths
- * 1/8", 1/4", and 3/8" NPT male or female threads are available for the inlet and outlet fittings
- * External MI cable thermocouple
- * Other custom made fittings or flanges
- * S/S cable or braid for lead wire protection
- * SJO cord

Ordering Information

Catalog Heaters

Order by Part Number for catalog heaters.

Standard lead time is 2-3 weeks.

Custom Engineered/Manufactured Heaters

For sizes and ratings not listed, **TEMPCO** will design and manufacture an LDA In-Line heater to meet your requirements.

Please Specify the following:

- | | |
|---|--|
| <input type="checkbox"/> Diameter | <input type="checkbox"/> Optional Thermocouple |
| <input type="checkbox"/> Inlet-Outlet size and type | <input type="checkbox"/> Pressure |
| <input type="checkbox"/> "A" Dimension | <input type="checkbox"/> Exit Temperature |
| <input type="checkbox"/> Lead Lengths and Type | <input type="checkbox"/> Special Requirements |
| <input type="checkbox"/> Wattage and Voltage | |

⚠ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.