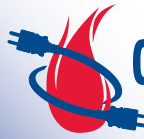
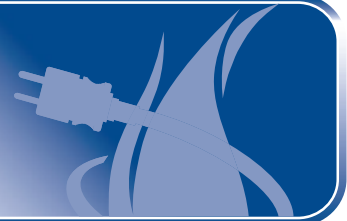



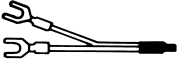

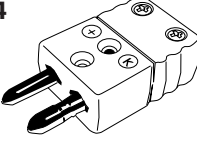
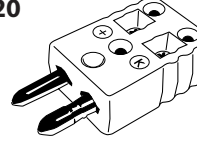
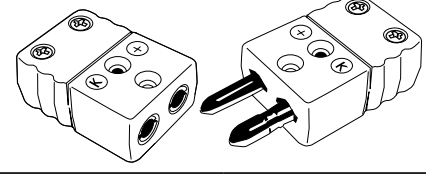
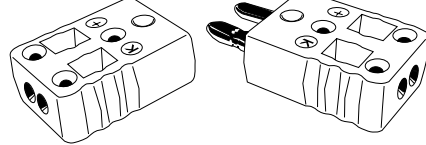
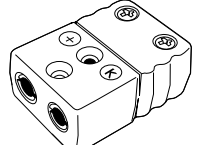
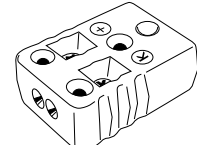
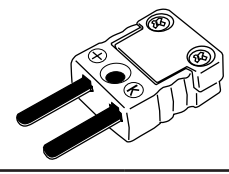
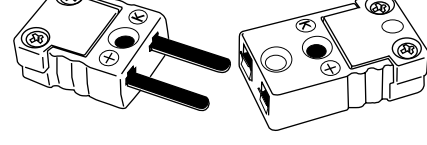
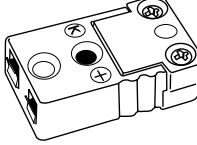
Thermocouple Terminations



CLEVELAND ELECTRIC LABORATORIES
Thermocouples & Sensing Solutions since 1920



The Termination Specifications listed may be used in assembly Ordering Numbers for Noble, Base and MgO Thermocouples. Most may be ordered separately. Listed are the most common types. Consult the factory for other requirements you may have.

<p>__S</p> 		<p>Strip* CODE: __"S" (Insert desired length in inches)</p>	<p>High Temperature Male Plug (800°F) CODE: 07 Standard Connect CODE: 23 Jab-in Style</p>
<p>02</p> 		<p>2-1/2" Strip with Spade Lugs* CODE: 02</p>	<p>High Temperature Female Jack (800°F) CODE: 09 Standard Connect CODE: 25 Jab-in Style</p>
<p>03</p> 		<p>2-1/2" Strip with Spade Lugs* BX Connect and Locknut CODE: 03</p>	<p>High Temperature Male Plug and High Temperature Female Jack (800°F) CODE: 08 Standard Connect CODE: 24 Mini Alumina Plug & Jack</p>
<p>04</p> 	<p>20</p> 	<p>Male Plug (400°F) CODE: 04 Standard Connect CODE: 20 Jab-in Style</p>	<p>High Temperature Mini Male Plug (800°F) CODE: HM Hi-Temp Mini Male Plug</p>
<p>05</p> 		<p>Male Plug and Female Jack (400°F) CODE: 05 Standard Connect</p>	<p>High Temperature Mini Female Jack (800°F) CODE: 26 Hi-Temp Mini Female Jack</p>
<p>21</p> 		<p>Male Plug and Female Jack (400°F) CODE: 21 Jab-in Style</p>	<p>Male Plug with Crimp Fitting (400°F)* CODE: CP</p>
<p>06</p> 	<p>22</p> 	<p>Female Jack (400°F) CODE: 06 Standard Connect CODE: 22 Jab-in Style</p>	<p>High Temperature Male Plug with Crimp Fitting (800°F)* CODE: CH</p>
<p>10</p> 		<p>Male Mini Plug (400°F) CODE: 10</p>	<p>Solid Pin Male Plug (400°F) CODE: SP</p>
<p>11</p> 		<p>Male Mini Plug and Female Mini Jack (400°F) CODE: 11</p>	<p>3-Pin Male Plug (400°F) CODE: 3P</p>
<p>12</p> 		<p>Female Mini Jack (400°F) CODE: 12</p>	<p>Alumina Male Plug (1200°F) CODE: 18</p> <p>Alumina Female Jack (1200°F) CODE: 19</p> <p>No Termination* CODE: 00</p> <p>* Not available as separate item.</p>