
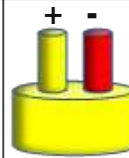



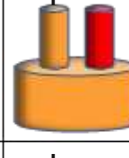
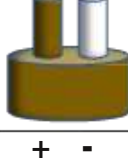
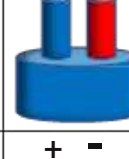
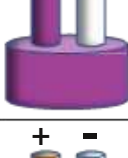
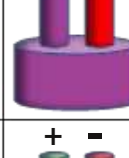
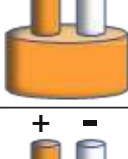
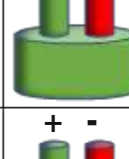
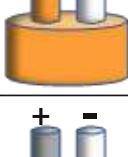
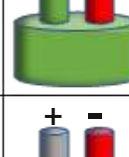




## Color Coding of Thermocouple Wires

Thermocouple	Color Coding	
	DIN EN 60584 (international)	ANSI MC96.1 (USA)
<b>Type K</b> NiCr-Ni	 + green, - white, Sheath green	 + yellow, - red, Sheath yellow
<b>Type J</b> Fe-CuNi	 + black, - white, Sheath black	 + white, - red Sheath black
<b>Type N</b> NiCrSi-Ni	 + pink, - white Sheath pink	 + orange, - red, Sheath orange
<b>Type T</b> Cu-CuNi	 + brown, - white, Sheath brown	 + blue, - red Sheath blue
<b>Type E</b> NiCr-CuNi	 + purple, - white, Sheath purple	 + purple, - red, Sheath purple
<b>Type S</b> Pt10%Rh-PT	 + orange, - white, Sheath orange	 + green, - red, Sheath green
<b>Type R</b> Pt13%Rh-PT	 + orange, - white, Sheath orange	 + green, - red, Sheath green
<b>Type B</b> Pt30%Rh-PT6%Rh	 + grey, - white, Sheath grey	 + grey, - red, Sheath grey