
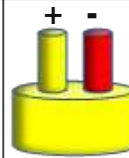

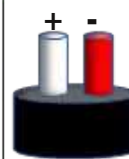

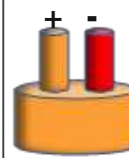

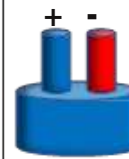

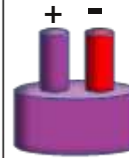
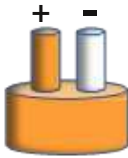
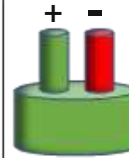
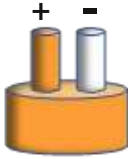
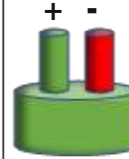

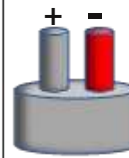


Farbcodierung von Thermopaarungen

Thermopaar	Farbcodierung	
	gemäß DIN EN 60584 (international)	gemäß ANSI MC96.1 (USA)
Typ K NiCr-Ni	 + grün, - weiß, Mantel grün	 + gelb, - rot, Mantel gelb
Typ J Fe-CuNi	 + schwarz, - weiß, Mantel schwarz	 + weiß, - rot, Mantel schwarz
Typ N NiCrSi-Ni	 + rosa, - weiß, Mantel rosa	 + orange, - rot, Mantel orange
Typ T Cu-CuNi	 + braun, - weiß, Mantel braun	 + blau, - rot, Mantel blau
Typ E NiCr-CuNi	 + violett, - weiß, Mantel violett	 + violett, - rot, Mantel violett
Typ S Pt10%Rh-PT	 + orange, - weiß, Mantel orange	 + grün, - rot, Mantel grün
Typ R Pt13%Rh-PT	 + orange, - weiß, Mantel orange	 + grün, - rot, Mantel grün
Typ B Pt30%Rh-PT6%Rh	 + grau, - weiß, Mantel grau	 + grau, - rot, Mantel grau
	Minuspole immer weiß, Pluspole und Material immer gleich	Minuspole immer rot, Pluspole und Material immer gleich (Ausnahme: Typ J)