


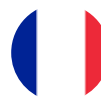



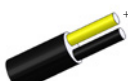

















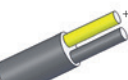



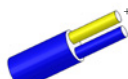








# COULEURS INTERNATIONALES POUR THERMOCOUPLES

## INTERNATIONAL COLOUR CODES FOR THERMOCOUPLES

Type de thermocouple thermocouple element		DIN EN 60584 	DIN 43710 	BS4937/1843 	NF C 42-324 	ANSI MC 96.1 
<b>J</b>	+ fer / Iron - <b>cuivre-nickel</b> copper-nickel					
<b>L</b>	+ fer / Iron - <b>cuivre-nickel</b> copper-nickel					
<b>K</b>	+ <b>nickel-chrome</b> nickel-chrome - <b>nickel</b> / nickel			 	  	 
<b>R</b>	+ <b>platine-rhodium 13%</b> platinum-13% rhodium - <b>platine</b> / platinum					
<b>S</b>	+ <b>platine-rhodium 10%</b> platinum-10% rhodium - <b>platine</b> / platinum					
<b>B</b>	+ <b>platine-rhodium 30%</b> platinum-30% rhodium - <b>6% de platine rhodié</b> platinum- 6% rhodium					
<b>T</b>	+ <b>cuivre</b> / copper - <b>cuivre-Nickel</b> copper-nickel					
<b>E</b>	+ <b>nickel-chrome</b> nickel-chrome - <b>cuivre-Nickel</b> copper-nickel					
<b>N</b>	+ <b>nickel-chrome-silicium</b> nickel-chrome-silicon - <b>nickel-silicium</b> nickel-silicon					
<b>U</b>	+ <b>cuivre</b> / copper - <b>cuivre-Nickel</b> copper-nickel		