
















## TABELLA DI CONVERSIONE DEI CAVI COMPENSATI DI ESTENSIONE PER TERMOCOPPIA

TIPO TERMOCOPPIA / THERMOCOUPLE TYPE		USA ANSI MC96.1	D DIN	GB BS	F NFE	EUROPE IEC / CEI
<b>J</b>	FERRO (magnetico) RAME-NICKEL * IRON CONSTANTAN					
<b>K</b>	NICKEL-CROMO NICKEL-ALLUMINIO CHROMEL ALUMEL					
<b>W</b>	FERRO (magnetico) RAME-NICKEL IRON COPPER-NICKEL					
<b>V</b>	RAME RAME-NICKEL * COPPER CONSTANTAN					
<b>R</b> (13%) <b>S</b> (10%)	RAME RAME-NICKEL COPPER COPPER-NICKEL					
<b>T</b>	RAME RAME-NICKEL * COPPER CONSTANTAN					
<b>E</b>	NICKEL-CROMO RAME-NICKEL * CHROMEL CONSTANTAN					
<b>B</b>	RAME RAME COPPER COPPER					

(\*) Rame-Nickel = Costantana - Copper-Nickel = Constantan