




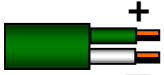
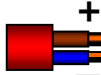
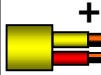
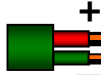
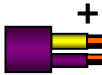
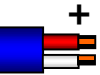
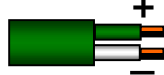
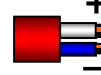
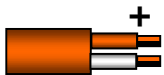
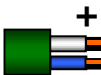
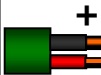

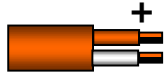
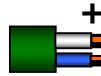
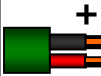
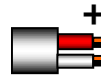
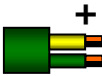
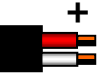


# Compensating Cable Colour Codes

**It is critical that the correct compensating cable and polarity are used for the specific thermocouple, otherwise large errors can occur in the temperature displayed. Carbon cups are particularly sensitive to temperature measurement errors. If in doubt consult your nearest Minco representative.**

Application	T/C type	International Colour Codes introduced in 1993	Redundant National colour codes replaced by International in 1993				
			U.K. 	U.S.A. 	Germany 	France 	Japan 
Used for Minco carbon cups / Mincarb	K Extension						
	K Compensating						
Used for Minco Thermocouple dips / Multiuse / Mintemps	R						
	S						
Used for Very high temperature	B	