

# International Thermocouple Colour Codes For Connector Bodies

TYPE	IEC	ANSI	JIS	TYPE
J				J
K				K
T				T
E				E
N				N
R/S				R/S
B				B
Cu (Copper)				Cu (Copper)

All Labfacility connectors use true thermocouple alloys for optimum accuracy except for Type R, S & B which use compensating alloys.

A full range of standard & miniature connectors in these colour codes are available to buy online at [www.labfacility.com](http://www.labfacility.com).

## Colour Codes: Thermocouple Extension and Compensating Wires and Cables

### INSULATION COLOUR CODES Extension and Compensating leads

TYPE	CONDUCTORS +/-	◀ FORMER STANDARD ▶				Cable Code
		BRITISH BS1843:1952	AMERICAN ANSI/MC 96.1	GERMAN DIN 43713/43714	IEC 60584-3(2007) BS EN60584-3(2008)	
EX	NICKEL CHROMIUM/CONSTANTAN (Nickel/Chromium/Copper Nickel, Chrome/Constantan, T1 Advance, NiCr/Constantan)					EX
J	IRON*/CONSTANTAN (Iron/Copper Nickel, FE/Konst Iron/Advance, FE Constantan I/C)					JX
K	NICKEL CHROMIUM/ NICKEL ALUMINIUM* (NC/NA, Chromel /Alumel), C/A, T1/T2, NiCr/Ni, NiCr, NiAL)					KX
N	NICROSIL/NISIL					NX NC
T	COPPER CONSTANTAN (Copper/Copper Nickel, Cu/Con, Copper Advance)					TX
Vx	COPPER CONSTANTAN (LOW NICKEL) (Cu/Constantan) Compensating for K (Cu/Constantan)					KCB
U	COPPER/COPPER NICKEL Compensating for Platinum 10% or 13% Rhodium/Platinum (codes 'S' and 'R' respectively) (Copper/Cupronic Cu/CuNi, Copper/No.11 Alloy)					RCA SCA

\* Magnetic

FOR THERMOCOUPLE  
CONNECTORS  
body colours are similar to  
outer sheath colours

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [labfacility manufacturer](#):*

Other Similar products are found below :

[CT-Z4-PFA-K-2](#) [FC-131](#) [MD-ISK-S45-250-P5-IEC](#) [MC-ISK-S60-300-KNS-I](#) [RAA-S3A-60-100-P1-2.0-C1-T](#) [WT-304-ANSI X 100M](#) [IM-B-PCB](#) [Z2-T-10.0-MP-1/0.315 PFA TTP+MP IEC](#) [WK-150/50M \(IEC\)](#) [XF-945-FAR](#) [XF-946-FAR](#) [XF-947-FAR](#) [XF-949-FAR](#) [XF-955-FAR](#) [XF-960-FAR](#) [XF-962-FAR](#) [XF-966-FAR](#) [XF-989-FAR](#) [XF-1074-FAR](#) [XF-1216-FAR](#) [XF-1172-FAR](#) [XF-1222-FAR](#) [XF-1238-FAR](#) [XF-1190-FAR](#) [XF-1109-FAR](#) [XF-1110-FAR](#) [XF-1140-FAR](#) [XF-1111-FAR](#) [XF-1112-FAR](#) [XF-1123-FAR](#) [XF-1136-FAR](#) [XF-1149-FAR](#) [XF-1150-FAR](#) [XF-1151-FAR](#) [XF-1146-FAR](#) [XF-1245-FAR](#) [XF-1249-FAR](#) [XF-1113-FAR](#) [XF-1178-FAR](#) [XF-1180-FAR](#) [XF-1183-FAR](#) [XF-1184-FAR](#) [XF-1255-FAR](#) [XF-1258-FAR](#) [XF-1265-FAR](#) [XF-1266-FAR](#) [XF-1274-FAR](#) [XF-1277-FAR](#) [XF-1283-FAR](#) [XF-1288-FAR](#)