Thermocouple Compensating Cable



DS3105

Features:

Extension cables

Description:

Compensating cable offers similar voltage and temperature characteristics as the thermocouple over a limited range. They are produced with dissimilar metals as to those used to manufacture the thermocouples and as such offer a cost saving over both the thermocouple and extension cable, however, extension cables are manufactured with similar metals to thermocouples and that allows them to be more accurate.

If you are unsure and need assistance with your purchase, please call one of our technical sales team and they will be happy to guide you to the most suitable product.

SKU	Description
T3002	PTFE Flat Twin Extension Cable (Type J)
T3004	Glass Fibre Flat Twin Extension Cable (Type N)
T3020	Glass Fibre Flat Twin Extension Cable (Type J)
T3025	PTFE Flat Twin Extension Cable (Type K)
T3048	Glass Fibre Flat Twin Extension Cable with Stainless Steel Overbraid (Type N)
T3068	Glass Fibre Flat Twin Extension Cable with Stainless Steel Overbraid (Type T)
T3081	Glass Fibre Flat Twin Extension Cable (Type T)
T3095	PTFE Flat Twin Extension Cable (Type N)
T3119	PTFE Flat Twin Extension Cable (Type T)
TCC700	PVC Flat Twin (KCB Compensating Cable)
TCC702	PVC Flat Twin Extension Cable (Type J)
TN3049	Glass Fibre Flat Twin Extension Cable with Stainless Steel Overbraid (Type K)
TXC10-7/0.2	Glass Fibre Flat Twin Extension Cable (Type K)
TXC22-SSOB	Glass Fibre Flat Twin Extension Cable with Stainless Steel Overbraid (Type J)
TXC70-IEC	PVC Flat Twin Extension Cable
TXC73-7/.2	PVC Flat Twin Extension Cable (Type T)
TXC74	PVC Flat Twin Extension Cable (Type N)





General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

TT Electronics | Roxspur Measurement & Control 2 Downgate Drive, Sheffield, South Yorkshire, S4 8BT, UK |Ph: +44 (0) 114-244-2521 www.ttelectronics.com | RoxspurSales@ttelectronics.com