










TERMOKUPL KABLoları THERMOCOUPLE CABLES ANA ÜRÜNLER - MAIN PRODUCTS

Diyagramlar Diagrams	Termokupl sembolü Couple symbol	Izolasyon referansı Insulation reference	İletken Conductor	Izolasyon Insulation	Kılıf Sheath	Izolasyonun sürekli çalışma sıcaklıkları Continuous working temperatures of insulation
Colour shown = IEC, couple K						
	T, J, E, K, N	PP FF PPFF	PVC 105 °C FEP PFA		PVC 105 °C FEP PFA	- 30 to +105 °C - 190 to + 205 °C - 190 to + 260 °C
Colour shown = IEC, couple J						
	T, J, E, K, N	GBGB G1BG1B	Cam elyaf Fibreglass Yüksek sıcaklık dayanımlı cam elyaf High temperature fibreglass		Cam elyaf Fibreglass Yüksek sıcaklık dayanımlı cam elyaf High temperature fibreglass	- 60 to + 400 °C - 60 to + 600 °C
Colour shown = IEC, couple E						
	T, J, E, K, N	MBMB	Mineral elyaf Mineral fibre		Mineral elyaf Mineral fibre	- 60 to + 600 °C
Invariable colour = natural white						
	E, K, N	SISI CICI	Silika elyaf Silica fibre Seramik elyaf Ceramic fibre		Silika elyaf Silica fibre Seramik elyaf Ceramic fibre	0 to + 1100 °C 0 to + 1400 °C
Invariable colour = amber						
	T, J, E, K, N	KK	Polyamid Polyimide		Polyamid Polyimide	- 190 to + 400 °C
Colour shown = IEC, couple N						
	T, J, E, K, N	PT PGT PBT FT FGT FBT PFT	PVC 105 °C PVC 105 °C PVC 105 °C FEP FEP FEP PFA	Paslanmaz çelik örgü Galvanizli çelik örgü Kalaylı bakır örgü Paslanmaz çelik örgü Galvanizli çelik örgü Kalaylı bakır örgü Paslanmaz çelik örgü	Stainless steel braid Galvanised steel braid Tinned copper braid Stainless steel braid Galvanised steel braid Tinned copper braid Stainless steel braid	- 30 to + 105 °C - 190 to + 205 °C - 190 to + 260 °C
Colour shown = ANSI, couple K						
	T, J, E, K, N	PP/T PP/GT PP/BT FF/T FF/GT FF/BT PP/T	PVC-105 °C PVC-105 °C PVC-105 °C FEP FEP FEP PFA	PVC 105°C/ Paslanmaz çelik örgü PVC 105°C/Galvanizli çelik örgü PVC 105°C/Kalaylı bakır örgü FEP/ Paslanmaz çelik örgü FEP/Galvanizli çelik örgü FEP/Kalaylı bakır örgü PFA/ Paslanmaz çelik örgü	PVC 105°C/Stainless steel braid PVC 105°C/Galvanised steel braid PVC 105 °C/Tinned copper braid FEP/Stainless steel braid FEP/Galvanised steel braid FEP/Tinned copper braid PFA/Stainless steel braid	- 30 to + 105°C - 190 to + 205 °C - 190 to + 260 °C
Colour shown = JIS C, couple K						
	T, J, E, K, N	GBT GBBT	Cam elyaf Fibreglass Cam elyaf Fibreglass	Paslanmaz çelik örgü Kalaylı bakır örgü	Stainless steel braid Tinned copper braid	- 60 to + 400 °C - 60 to + 200 °C
Colour shown = DIN, couple J						
	T, J, E, K, N	GBGB/T GBGB/GT GBGB/BT G1BG1B/T MBMB/T	Cam elyaf Fibreglass Cam elyaf Fibreglass Cam elyaf Fibreglass Yüksek sıcaklık dayanımlı cam elyaf High temperature fibreglass Mineral elyaf Mineral fibre	Cam elyaf/Paslanmaz çelik örgü Cam elyaf/Galvanizli çelik örgü Cam elyaf/Kalaylı bakır örgü Yüksek Sıcaklığa Dayanımlı cam elyaf/ Paslanmaz çelik örgü Mineral elyaf/ Paslanmaz çelik örgü	Fibreglass/Stainless steel braid Fibreglass/Galvanised steel braid Fibreglass/Tinned copper braid High temperature fibreglass Stainless steel braid Mineral fibre/ Stainless steel braid	- 60 to + 400 °C - 60 to + 600 °C - 60 to + 600 °C