

ANA ÜRÜNLER MAIN PRODUCTS

Diyagramlar Diagrams	İzolasyon referansı Insulation reference	İletken Conductor	Kılıf Sheath	İzolasyonun sürekli çalışma sıcaklıkları Continuous working temperatures of insulation
	PP SS	PVC 105°C Silikon Silicone	PVC 105°C Silikon Silicone	- 30 to + 105°C - 60 to + 200°C
	FF PPFF	FEP PFA	FEP PFA	- 190 to + 205°C - 190 to + 260°C
	FS	FEP	Silikon Silicone	- 60 to + 205°C
	PFGB	PFA	Cam elyaf Fibreglass	- 60 to + 260°C
	GBGB	Cam elyaf Fibreglass	Cam elyaf Fibreglass	- 60 to + 350°C
	G1BG1B MBMB	Yüksek sıcaklık dayanımlı cam elyaf High temperature dayanımlı cam elyaf Mineral elyaf Mineral fibre	Yüksek sıcaklık dayanımlı cam elyaf High temperature dayanımlı cam elyaf Mineral elyaf Mineral fibre	- 60 to + 600°C - 60 to + 600°C
	K/GB K/GB	Polyamid / Cam elyaf Polyimide / Fibreglass	Polyamid / Cam elyaf Polyimide / Fibreglass	- 60 to + 500°C

F

ELEKTRİK EKLAN VEYA KORUYUCU DIŞ EKLAN WITH ELECTRICAL SCREEN AND/OR OUTER SHIELDING

İletken sayısı Number of conductors	Kesit alanı Cross-section mm ²	AWG denkliği AWG Equivalence	Tel adedi x çap No. of strands x diameter (mm)	İletken tipi (Semboller) Type of core (Symbols)
2, 3, 4, 6 or 8	0.125	26	7 x 0.15	Bakır - Red copper Kalaylı bakır - Tinned copper (CuSn) Gümüş kaplı bakır - Silver-plated copper (CuAg) Nikel kaplı bakır - Nickel-plated copper (CuNi) Saf gümüş - Pure silver (Ag) Saf nikel - Pure nickel (Ni)
2, 3, 4, 6 or 8	0.14	26	19 x 0.10	
2, 3, 4, 6 or 8	0.22	24	7 x 0.20	
2, 3, 4, 6 or 8	0.25	24	19 x 0.13	
2, 3 or 4	0.34	22	7 x 0.25	
2, 3 or 4	0.34	22	19 x 0.15	
2, 3 or 4	0.50	20	7 x 0.30	
2, 3 or 4	0.60	20	19 x 0.20	

- With braided electrical screen in tinned copper : ref. xxxB-xxx
in nickel-plated copper : ref. xxxBCN-xxx
in silver-plated copper : ref. xxxBA-xxx.
- With electrical screen by PET/aluminium tape + continuity wire : ref. xxxBAL-xxx.
- With braided outer shielding in stainless steel : ref. B1xxx-xxx.
in galvanized steel : ref. BGxxx-xxx.
in tinned copper : ref. BExxx-xxx.

KABLO KODLARI / DESIGNATION

Örnek: YAPITAS
Example: YAPITAS
KX1 FF IEC 2X1.34mm² (19/0.30 mm)
xxx - xx - xxx - xX xxx mm² (xx / xxx mm)

YAPITAS
tescilli markası
Registered
trademark of
YAPITAS

Uzatma veya
kompanze sembolü
Extension or
compensation symbol

İzolasyon referansı
Insulation reference

Her bir bükülmüş telin çapı
Diameter of each strand

Bükülmüş tel adedi
Number of strands

Mm² veya AWG olarak damar kesiti
Cross section of core in mm² or AWG

2x: per sayısı
n p: n sayıda per sahibi kablo
2 x: bipolar
n p: cable with n pairs

Uygulanabilir standart renk kodlaması
Standard applicable for color coding