

RG 214 PE

KOAKSİYEL KABLolar COAXIAL CABLES



KULLANIM ALANLARI

- Telekomünikasyon, veri iletimi, radyo frekans iletişimi, medya ve bilgisayar uygulamaları.

APPLICATION

- -In telecommunications, data transmission, radio frequency communication, broadcast, and computer applications.

KABLO YAPISI

- **İletken:** 7x 0.75 mmØ Bükülü Gümüş Bakır İletken
- **Yalıtkan:** 7,25 mmØ Solid Polietilen
- **1.Ekran:**Gümüş Kaplı Bakır Örgü (%95 Kapama)
- **2.Ekran:**Gümüş Kaplı Bakır Örgü (%95 Kapama)
- **Kılıf:** 10,80 mmØ PE Kompaund Siyah
- **Toplam Ağırlık:** 226 kg/km
- **Standart Uzunluk:** 100/500/1000/2000 m

CABLE STRUCTURE

- **Conductor:** 19x0,18 mmØ Stranded Silver Plated Copper
- **Insulation:** 7,25 mmØ Solid Polyethylene
- **1.Screen:** Silver Plated Copper Braid (%95 Coverage)
- **2.Ekran:** Silver Plated Copper Braid (%95 Coverage)
- **Sheath:** 10,80 mm Ø PE Compound Black
- **Total Weight:** 226 kg/km
- **Standard Length:** 100/500/1000/2000 m

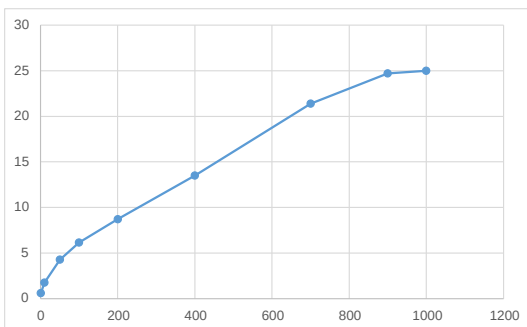
TEKNİK ÖZELLİKLERİ

TECHNICAL CHARACTERISTIC

YALITIM DİRENCİ	EFEKTİF KAPASİTE	YAYILMA HIZI	ÇALIŞMA VOLTAJİ	TEST VOLTAJİ	BÜKÜLME YARIÇAPI	ÇALIŞMA SICAKLIĞI	EMPEDANS	ALEV GECİKTİRİCİLİK TESTİ
>2000MΩxkm	101 pF/m	67%	5 kV	10 kV	20x D mm	-40°C+70°C	50±2 Ω	IEC 60332-1-2 VDE 0482-332-1-2 EN 60332-1-2

ELEKTRİKSEL ÖZELLİKLER

ELECTRICAL CHARACTERISTICS



ZAYIFLAMALAR (20°C)

ATTENUATIONS (20°C)

MHz	1	10	50	100	200	400	700	900	1000
dB/100 m	0,6	1,75	4,3	6,15	8,7	13,5	21,4	24,7	25