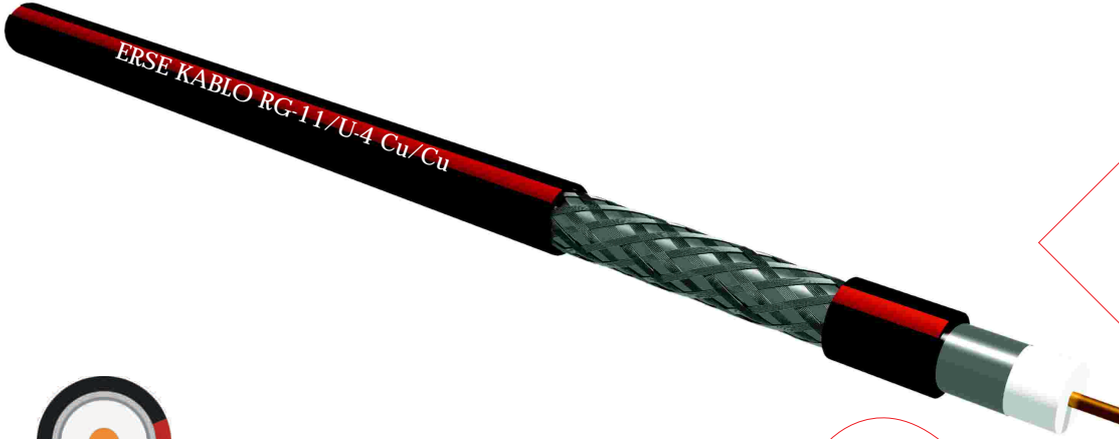


RG-11/U-4 Cu/Cu COAXIAL KABLORAR



TSEK



KABLO YAPISI

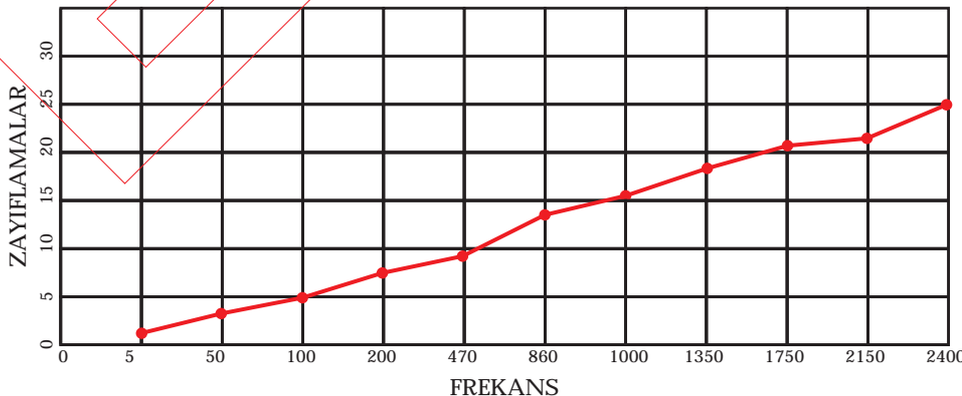
KULLANIM ALANLARI

| | |
|-------------------|---|
| 1- İLETKEN | 1.63 mm Ø ELEKTROLİTİK MONO BAKIR |
| 2- YALITKAN | 7.20 Ø FİZİKSEL KÖPÜK PE |
| 3- 1.EKRAN | AL-PES-AL BANT EKRAN (%100 KAPAMA) |
| 4- 2.EKRAN | KALAYLI BAKIR TELLERDEN ÖRGÜ (%60 KAPAMA) |
| 5- DİŞKİLİF | 10.30 Ø PVC KOMPAUND SİYAH/KIRMIZI |
| 6- TOPLAM AĞIRLIK | 94 Kg |
| 7-STANDART BOY | 100/500/1000/2000 mt |

BİRİNCİ ÇERÇEVESİZ CATV-CCTV SİSTEMLERİNDE VE DÜŞÜK ZAYIFLAMA İHTİYAÇI OLAN ÜYDÜ SİSTEMLERİNDE BAĞLANTI KABLOSU OLARAK KULLANILIR.

TEKNİK ÖZELLİKLER

| | | | |
|--------------------|--------------|-----------------------|---------------|
| 1-YALITIM DİRENÇİ | >2000 M Ω/km | 5-TEST VOLTAJİ (50Hz) | 5.0 kV. |
| 2-EFEKTİF KAPASİTE | 53 pF/m | 6-BÜKÜLME ÇAPI | 20x D mm |
| 3-YAYILMA HIZI | % 82 | 7-ÇALIŞMA SICAKLIĞI | -40°C ~ +70°C |
| 4- ÇALIŞMA VOLTAJİ | 2.0 kV | 8-EMPEDANS | 75±3 |



ZAYIFLAMALAR (20 °C) :

| | | |
|----------|--------|-----------|
| 5 Mhz | : 1.1 | dB/100 ml |
| 50 Mhz | : 2.8 | dB/100 ml |
| 100 Mhz | : 4.5 | dB/100 ml |
| 200 Mhz | : 6.4 | dB/100 ml |
| 470 Mhz | : 8.9 | dB/100 ml |
| 860 Mhz | : 13.7 | dB/100 ml |
| 1000 Mhz | : 14.7 | dB/100 ml |
| 1350 Mhz | : 17.7 | dB/100 ml |
| 1750 Mhz | : 20.1 | dB/100 ml |
| 2150 Mhz | : 22.2 | dB/100 ml |
| 2400 Mhz | : 24 | dB/100 ml |