

COAXIAL KABLolar

COAXIAL CABLES

RG-11 / U-4 HFR



KABLO YAPISI / CONSTRUCTION

İLETKEN CONDUCTOR	1.63 mm Ø ELEKTROLİTİK MONO BAKIR 1.63 mm Ø ELECTROLITIC SOLID COPPER
YALITKAN INSULATION	7.25 Ø KÖPÜK PE 7.25 Ø FOAM PE
1.EKRAN 1.SCREEN	AL-PES BANT EKRAN (%100 KAPAMA) AL-PES TAPE SHIELDED(100% COVERAGE)
2.EKRAN 2.SCREEN	KALAYLI BAKIR TELLERDEN ÖRGÜ (%60 KAPAMA) TINNED COPPER BRAID (60% COVERAGE)
DIŞKILIF SHEATH	10.30 Ø HFFR KOMPAUND GRİ 10.30 HFFR COMPOUND GREY
TOPLAM AĞIRLIK TOTAL WEIGHT	103 Kg 103 Kg
STANDART BOY NOMINAL LENGHT	100/500/1000/2000 mt 100/500/1000/2000 mt

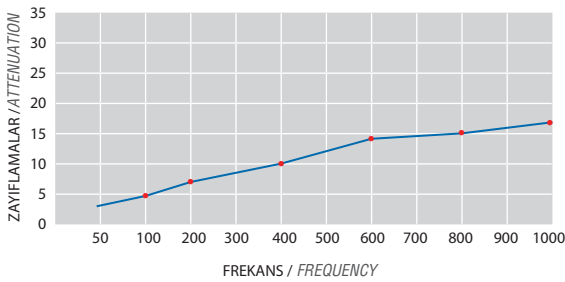
KULLANIM ALANLARI / APPLICATION

BİNA İÇİ CATV-CCTV SİSTEMLERİNDE VE DÜŞÜK ZAYIFLAMA İSTENEN UYDU SİSTEMLERİNDE BAĞLANTI KABLOSU OLARAK KULLANILIR.

IT IS USED AS A CONNECTION CABLE IN INDOOR CATV-CCTV SYSTEMS AND SATELLITE SYSTEMS FOR WHICH LOW ATTENUATION IS DEMANDED.

TEKNİK ÖZELLİKLER / TECHNICAL CHARACTERISTIC

YALITIM DİRENCİ INSULATION RESISTANCE (MIN)	>2000 M Ω km
EFEKTİF KAPASİTE MUTUAL CAPACITY (MAX)	57 pF/m
YAYILMA HIZI VELOCITY OF PROPAGATION	78 %
ÇALIŞMA VOLTAJI OPERATING VOLTAGE	2.0 kV.
TEST VOLTAJI (50 HZ) TEST VOLTAGE	5.0 kV.
BÜKÜLME ÇAPI BENDING RADIUS	20x D mm
ÇALIŞMA SICAKLIĞI TEMPERATURE RANGE	-40 °C~ +70°C
EMPEDANS EMPEDANCE(APPROX)	75±3 Ω



ZAYIFLAMALAR (20 °C) / ATTENUATION

100 MHz : 4.8 dB/100 mt	600 MHz : 13 dB/100 mt
200 MHz : 6.2 dB/100 mt	800 MHz : 15 dB/100 mt
400 MHz : 10.1 dB/100 mt	1000 MHz : 17 dB/100 mt

RG-11 / U-4 P HFR



KABLO YAPISI / CONSTRUCTION

İLETKEN CONDUCTOR	1.63 mm Ø ELEKTROLİTİK MONO BAKIR 1.63 mm Ø ELECTROLITIC SOLID COPPER
YALITKAN INSULATION	7.25 Ø KÖPÜK PE 7.25 Ø FOAM PE
1.EKRAN 1.SCREEN	AL-PES BANT EKRAN (%100 KAPAMA) AL-PES TAPE SHIELDED(100% COVERAGE)
2.EKRAN 2.SCREEN	KALAYLI BAKIR TELLERDEN ÖRGÜ (%60 KAPAMA) TINNED COPPER BRAID (60% COVERAGE)
DIŞKILIF SHEATH	10.30 Ø HFFR KOMPAUND GRİ 10.30 HFFR COMPOUND GREY
TOPLAM AĞIRLIK TOTAL WEIGHT	81 Kg 81 Kg
STANDART BOY NOMINAL LENGHT	100/500/1000/2000 mt 100/500/1000/2000 mt

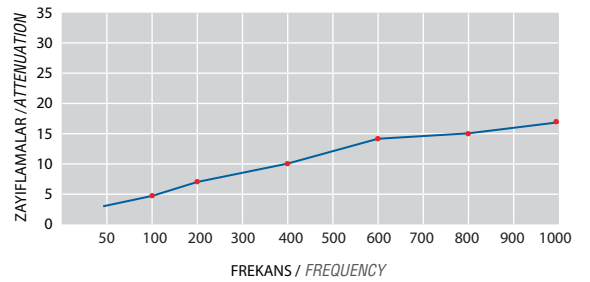
KULLANIM ALANLARI / APPLICATION

CATV-CCTV SİSTEMLERİNDE VE DÜŞÜK ZAYIFLAMA İSTENEN UYDU SİSTEMLERİNDE BAĞLANTI KABLOSU OLARAK HARİCİ VE YER ALTI ŞEBEKELERİNDE KULLANILIR.

IT IS USED AS A CONNECTION CABLE IN OUTDOOR AND UNDERGROUND NETWORKS CATV-CCTV SYSTEMS AND SATELLITE SYSTEMS FOR WHICH LOW ATTENUATION IS DEMANDED.

TEKNİK ÖZELLİKLER / TECHNICAL CHARACTERISTIC

YALITIM DİRENCİ INSULATION RESISTANCE (MIN)	>2000 M Ω km
EFEKTİF KAPASİTE MUTUAL CAPACITY (MAX)	57 pF/m
YAYILMA HIZI VELOCITY OF PROPAGATION	78 %
ÇALIŞMA VOLTAJI OPERATING VOLTAGE	2.0 kV.
TEST VOLTAJI (50 H Z) TEST VOLTAGE	5.0 kV.
BÜKÜLME ÇAPI BENDING RADIUS	20x D mm
ÇALIŞMA SICAKLIĞI TEMPERATURE RANGE	-40 °C~ +70°C
EMPEDANS EMPEDANCE(APPROX)	75±3 Ω



ZAYIFLAMALAR (20 °C) / ATTENUATION

100 MHz : 4.8 dB/100 mt	600 MHz : 13 dB/100 mt
200 MHz : 6.2 dB/100 mt	800 MHz : 15 dB/100 mt
400 MHz : 10.1 dB/100 mt	1000 MHz : 17 dB/100 mt