



YAPI

İç iletken	: 1.02 ± 0.2 mmØ elk. Bakır som tel
İzolasyon	: 4,57 mmØ fiziksel köpüklü polietilen
1. Ekran	: %100 örtmeli Al-Pes bant ekran
2. Ekran	: Alüminyum tellerden örgü ekran
3. Ekran	: %100 örtmeli Al-Pes bant ekran
Dış Kılıf	: PVC
Kablo çapı	: Max. 6,9 mmØ
Toplam ağırlık	: 41 kg/km (ortalama)
Standart ambalaj	: 100 m Plastik makara 500/1000 m konratraplak makara

KULLANIM ALANI

Bina içi dijital ve analog görüntü sinyallerinin iletişimde CATV, CCTV, MATV ve CTV dağıtım, düşük zayıflama istenen SATV ve güvenlik sistemlerinde bağlantı kablosu olarak kullanılır.

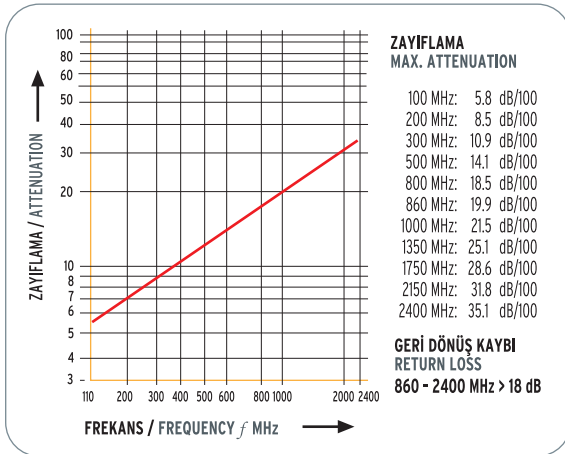
CONSTRUTION

Inner conductor	: 1.02 ± 0.2 mmØ Solid bare copper wire
Insulation	: 4,57 mmØ physical foamed polyethylene
1. Screen	: %100 covered Al-Pes tape screen
2. Screen	: Alluminium braid screen
3. Screen	: %100 covered Al-Pes tape screen
Outer sheath	: PVC
Cable diameter	: Max. 6,9 mmØ
Total weight	: 41 kg/km (aprox.)
Standard packing	: 100 m Plastic reel 500/1000 m plywood drum

APPLICATIONS

This type of cables are used for digital and analog video signals applications, CATV, CCTV, MATV and CTV indoor distributions and connections of satellite TV and security systems that need low attenuation.

Elektriksel Özellikler / Electrical Characteristics



*GIFPE :
Gaz Enjeksiyonlu (fiziksel)
köpüklü Polietilen

Gas Injected (physical)
Foamed Polyethylene

Dış Kılıf Rengi
Sheath Colours

 Beyaz
White

Min. Bükme
Yarıçapı



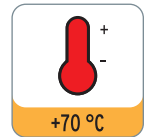
Min. Bending
Radius

Ekranlama
Faktörü



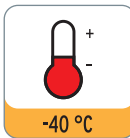
Screening
Factor

Max.
Sıcaklık



Max.
Temperature

Min.
Sıcaklık



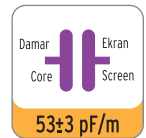
Min.
Temperature

Yayıma
Hızı



Velocity
Ratio

Kapasitans



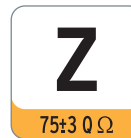
Capacitance

Test
Gerilimi



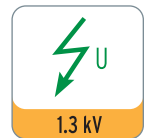
Test
Voltage

Empedans



Impedance

Max. Çalışma
Gerilimi



Max. Operating
Voltage