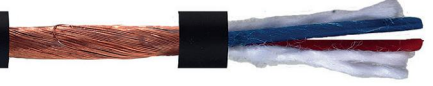


KABTEK KD 512 DMX €€



Teknik Veriler / Technical Data



Test gerilimi
Test voltage
Damar/Damar 500 V
Damar/Ekran 1500 V
Core/Core 500 V
Core/Shld 1500 V



Çalışma sıcaklığı
Operating temperature
-30°C..+ 70°C



Empedans
Impedance
(1-6 kHz), 110 Ω



Kapasite
Capacitance
Damar/Damar <55 nF/Km
Damar/Ekran <190 nF/Km
Core/Core <55 nF/Km
Core/Shld <190 nF/Km



Kablo ağırlığı
Cable Weight
37 Kg/Km



İletken direnci
Conductor Resistance
<90 Ω/Km

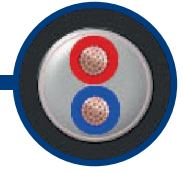


İzolasyon direnci
Insulation resistance
>10GΩxKm



Ekran direnci
Shield Resistance
<22 Ω/Km

KD512 DMX



Kullanım Alanları

Dijital ses ve dmx sinyal kablosu olarak kullanılır.

Applications

Is used as a microphone cable.

Kablo Yapısı / Cable Structure		Uygulanan Testler / Applied Tests	
İletken Conductor	: Bükülü kalaylı bakır teller (0.22 mm ²) : Stranded tinned copper wires (0.22 mm ²)	Yapısal boyut testleri Structural dimension tests	: EN 60811-1-1
İzolasyon Insulation	: Köpüklü PE bileşik (Ø1.3mm) : Foam PE compound (Ø1.3mm)	Mekanik testler Mechanical tests	: EN 50289-3, EN 50290-2
Dolgu Filler	: PP ipler 1. Ekranlama, Tavlı bakır tellerden sargı 2. Ekranlama, Tavlı bakır tellerden sargı : PP cords 1. Shielding, Bare copper wires spiral 2. Shielding, Bare copper wires spiral	Elektriksel testler Electrical tests	: EN 50289-1
Ayırıcı Separator	: Tela bant : Non-woven tape	Çevre şartları testleri Environmental tests	: EN 50289-4
Kılıf Sheath	: Esnek mat HFFR bileşik (Ø5.2mm) : Flexible matt HFFR compound (Ø5.0mm)	Yangın performans testleri Fire performance tests	: IEC60332-1, EN50265-2-1
Renk Color	: Siyah yada mor : Black or purple		

* Standart ambalajlama
100 mt ye kadar Karton yada PVC makara, 100 mt den fazla boylar uygun PW makaralarda

* Standard packaging
Up to 100 mt cardboard or PVC Spool, more than 100 mt suitable PW Drums