








## Teknik Veriler / Technical Data

 <b>Test gerilimi</b> <b>Test voltage</b> Damar/Damar 500 Veff Damar/Ekran 1500 Veff Core/Core 500 Veff Core/Shld 1500 Veff	 <b>Çalışma sıcaklığı</b> <b>Operating temperature</b> -30°C., + 70°C	 <b>İletken direnci</b> <b>Conductor Resistance</b> <90 Ω/Km	 <b>Kapasite</b> <b>Capacitance</b> Damar/Damar <80 nF/Km Damar/Ekran <150 nF/Km Core/Core <80 nF/Km Core/Shld <150 nF/Km
 <b>Ekran direnci</b> <b>Shield Resistance</b> <22 Ω/Km	 <b>Kablo ağırlığı</b> <b>Cable weight</b> 15 Kg/Km.	 <b>İzolasyon direnci</b> <b>Insulation resistance</b> >1GΩxKm	

# KM2030 FM



## Kullanım Alanları

Profesyonel seslendirme sistemlerinde birden fazla ses sinyalinin sahne veya sabit sistemlerde bağlantılarında güçlü, esnek yapısı ile tercih edilen çoklu folyo ekranlı mikrofon kablosudur. Esnek yapısını meydana getiren kaliteli malzemelerin, birleşimi ile gürültü oranının en aza indirilmesi sağlanmıştır. Folyo ekranlı yapısı ile en düşük gürültü seviyesini her ortamda korurlar.

## Applications

These cables are strong and flexible foil shielded multi microphone cables and used for connection of many sound signals in stage and stable professional sound systems. They protect the lowest noise level everywhere with their foil shield.

### Kablo Yapısı / Cable Structure

<b>İletken</b> <b>Conductor</b>	: Bükülü kalaylı bakır teller (0.22 mm <sup>2</sup> ) : Stranded tinned copper wires (0.22 mm <sup>2</sup> )			
<b>İzolasyon</b> <b>Insulation</b>	: Solid PE bileşik (Ø1,14mm) : Solid PE compound (Ø1,14mm)			
<b>Bireysel ekranlama</b> <b>Individual shielding:</b>	: Toprak teli ile birlikte Helisel sarılmış Al-pes folyo : Helical wrapped Al-pes foil with drain wire			
<b>Bireysel kılıf</b> <b>Individual sheath</b>	: Numara baskılı esnek mat PVC bileşik (Ø3,0mm) : Flexible matt PVC compound with number printed (Ø3,0mm)			
<b>Kılıf</b> <b>Sheath</b>	: Esnek mat PVC bileşik : Flexible matt PVC compound			
<b>KM 2230</b>	<b>4 pair</b> 9 mm	<b>8 pair</b> 11,5 mm	<b>16 pair</b> 15,6 mm	<b>24 pair</b> 19,6 mm
<b>Renk</b> <b>Color</b>	: Siyah : Black			

### Uygulanan Testler / Applied Tests

<b>Yapısal boyut testleri</b> <b>Structural dimension tests</b>	: EN 60811-1-1
<b>Mekanik testler</b> <b>Mechanical tests</b>	: EN 50289-3, EN 50290-2
<b>Elektriksel testler</b> <b>Electrical tests</b>	: EN 50289-1
<b>Çevre şartları testleri</b> <b>Environmental tests</b>	: EN 50289-4
<b>Yangın performans testleri</b> <b>Fire performance tests</b>	: IEC60332-1, EN50265-2-1

\* 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