

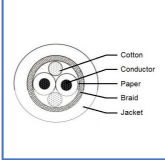
General Data:

APH microphone cables have Ideal applications and usage include studio broadcasting professional show occasions

in music halls or home theaters

- High quality sound / Frequency respond
- LDPE Strengthens insulation and lowers capacitance
- No oxidation and UV protection due to use of tinned copper wire braid
- 100% overlapped 1st shielded paper and 2nd shielded high density tinned copper wire braiding clears up EMI and effectively prevents noises from mechanical vibration and twist.





• The cable has strong flexible property. Soft, highly flexibly PVC jacket has durability and elegant matte finish. Also provided is high quality non-migration PVC

Product Model:

APH-MIC-B022A

General Data:		
Conductor	Material	Tinned Copper Wire OFC
	Size (AWG)	22
	Qty	2
Insulation	Material	LDPE
	OD:	1.7 mm.
	Color	White/Blue
Dielectric	1st Shield Material	Paper
	Coverage	100% Coverage
	2nd Shield Material	Tinned Copper Wire Braid
	Coverage	95% Coverage
Cable Jacket	Material	Highly Flexible PVC
	OD:	6.2 mm.
	Color	Matte Black
	Operating Temp.	-20C ~ +70C
Certificated	ISO9001, CE, RoHS	

ELECTRICAL CHARACTERISTICS				
Dielectric Strength (VAC	C/min.)	1000V AC/0.15sec MIN		
D.C.R. at 20 °C	Conductor (Ω /100m)	5.86 Ω/100M		
	Shield (Ω /100m)	1.66 Ω/100Μ		
Capacitance	CDR/CDR 1 kHz (pF/m)	55 pF/m±5pF		
	CDR/SCR 1 kHz (pF/m)	61 pF/m±5pF		
Nominal Impedance 1 k	κΗz (Ω/100m)	81Ω/100M		

