

APH speaker cables are well-known for their extreme flexibility due to the very high strand count of individual conductors. The jacket is made of resistant PVC and it ensures optimal performance in critical indoor and outdoor applications. All the speaker cable range guarantees clean and constant audio signal transmission to ensure natural and realistic sound and high quality sound / Frequency respond.



		Product Model:		
		ITA3014-1	ITA3016-1	
General Data:				
Conductor	Material	Tinned Copper Wire OFC		
	Size (AWG)	14	16	
	Qty	2		
Dielectric	Material	PVC		
	OD:	3.6 mm.	2.60 mm.	
	Color	Black / White		
Cable Jacket	Material	PVC		
	OD:	9.0 mm.	7.0 mm.	
	Color	Grey		
	Operating Temp.	-20C~+80C		
Certificated		ISO9001, CE, RoHS		

ELECTRICAL CHARACTERISTICS						
		ITA3014-1	ITA3016-1			
Dielectric Strength (V AC/min.)		1000V AC/0.1	1000V AC/0.15sec MIN			
D.C.R. at 20 °C	Conductor (Ω /100m)	0.83 Ω/100M	$1.32\Omega/100M$			
Capacitance	CDR/CDR 1 kHz (pF/m)	81 pF/m±5pF	64 pF/m±5pF			

Part Number	Descriptions	Unit/Price
ITA3014-1	APH SPEAKER 2 CORES 14 AWG, GREY CABLE	85
ITA3016-1	APH SPEAKER 2 CORES 16 AWG, GREY CABLE	45

