## Amphenol

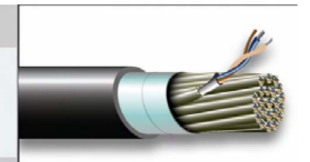
## audio & video cables



product description			
Conductor A B	Material	Tinned Copper Wire	
	Stranded	30 / 0.10 mm	
	Material	Tinsel Wire	
	Stranded	1#/1	
2. Insulation B	Material	PVC	
	Thickness	0.216 mm ± 0.05 mm	
	O.D	1.1 mm ± 0.1 mm	
3. Shielding	Material	Foil	
4. Shielding	Material	Tinned Copper Wire	
	Stranded	55 / 0.10 mm	
	PITCH	25 mm ± 2 mm	
	Material	Tinsel Wire	
	Stranded	1#/1	
5. Second jacket	Material	PVC (Grey)	
	O.D	3.2 mm ± 0.1 mm	
6. Jacket	Material	PVC (Black)	
	O.D: 4 CH	13 mm ± 0.5 mm	
	O.D: 8 CH	13.8 mm ± 0.5 mm	
	O.D: 12 CH	15.5mm ± 0.5mm	
	O.D: 16 CH	17.5 mm ± 0.5 mm	
	O.D: 24 CH	22.0 mm ± 0.5 mm	
	O.D: 32 CH	24.0 mm ± 0.5 mm	

Capacitance C - C: 165 PF / M ± 5 PF Capacitance C - S: 283 PF / M ± 5 PF

Conductor resistance (at 20°C, MAX.) C:  $70\Omega / \text{km} \pm 5\Omega$ Conductor resistance (at 20°C, MAX.) S:  $37\Omega / \text{km} \pm 5\Omega$ 



multicore audio snake cable

Multichannel cable for studio applications Ideal for pit (duct) wiring for interconnecting devices in studios

- High quality sound/frequency respond
- color coding for channels conforms to international standards pertaining to color coding for resistors
- internal drain wire eliminates the troublesome part of line termination work
- outer diameter is a very slim 17.4mm, even with 24 channels
  The cable has strong flexible property

Description	Part Number
Multicore Audio Snake Professional Cable, 4 Channels	APH-SSC-4CH
Multicore Audio Snake Professional Cable, 8 Channels	APH-SSC-8CH
Multicore Audio Snake Professional Cable,12 channels	APH-SSC-12CH
Multicore Audio Snake Professional Cable,16 channels	APH-SSC-16CH
Multicore Audio Snake Professional Cable, 24 channels	APH-SSC-24CH
Multicore Audio Snake Professional Cable, 32 channels	APH-SSC-32CH