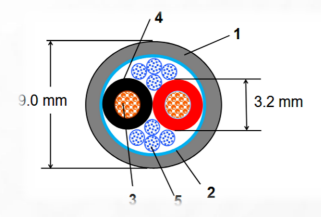


## Description: High Performance, High Flexible, Loudspeaker Cable,2x2.0mm2/14AWG



## Legend: 1 Jacket

- 2 Cotton paper separator 3 conductor
- 4 conductor insulation
- 5 filler cord

		Mechanical Specification	
Conductor area		2.5 mm <sup>2</sup> / 14 AWG	
Composition of conductor		bare annealed copper	
Conductor insulation		PVC(Polyvinyl chloride) Diameter:3.0mm+/-0.1mm	
Conductor colour		Red and Black	
Composition of cores		2 twisted cores,100MM+/-12mm one turn, lefthand	
Filler		Cotton Strand	
Jacket material		PVC with restricted Substance: Cadmium: <5PPM('Cadmium free') Lead: <50PPM Mercury: <2PPMChromium: Not contained	
Jacket colour		According Customer request	
Jacket surface, characteristic & appearance		not shiny, not sticky moderate smell.	
Overall diameter		Ø 9.0 mm, tolerance:+/- 0,2mm	
Flexibility, Mechanical Characteristic		According approved Samples	
Working temperature	Mobile	-5°C to +70°C	
	Fixed	-20° to +70°C	
Cable Printing		According Customer request	



DYNApro Audio Co. LTD (REG:13925014000121691)



Electrical Specif	conditions	
Conductor DC resistance	≤ 10 mOhm/m	20° C
Insulation resistance	> 1GOhm/Km	20°C, 500 V <sub>DC</sub>
Capacitance conductor/conductor	≤ 180 pF/m	1 KHz
Test voltage: conductor/conductor	500 V eff	50 Hz, 1 Minute