



# DNM DESIGN

## 3 DNM Stereo Solid Core high resolution audio cables including a new advanced DNM interconnect cable!

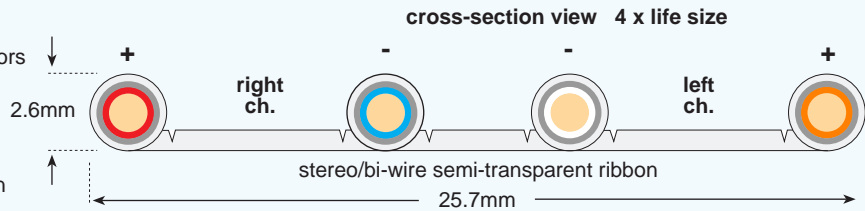
### DNM Stereo Solid Core Resolution speaker cable for normal sensitivity loudspeakers

**specifications**

4 x 1.3mm diameter copper conductors  
 resistance 0.013ohms/metre  
 capacitance 17pF/metre,  
 inductance 1.03uH/metre

**directionality**

align signal in the print read direction



**view of ribbon life size**



the semi-transparent ribbon with neutral-grey coated conductors blends into its background

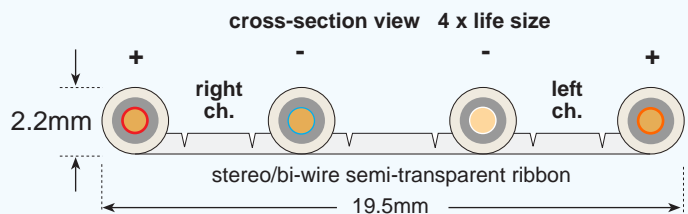
### DNM Stereo Solid Core Precision 2 speaker cable for high sensitivity loudspeakers (above 89db/w 6 ohms minimum)

**specifications**

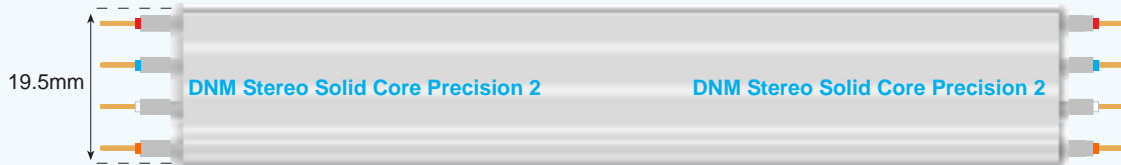
4 x 0.82mm diameter copper conductors  
 resistance 0.03ohms/metre  
 capacitance 17pF/metre,  
 inductance 1.03uH/metre

**directionality**

align signal in the print read direction



**view of ribbon life size**



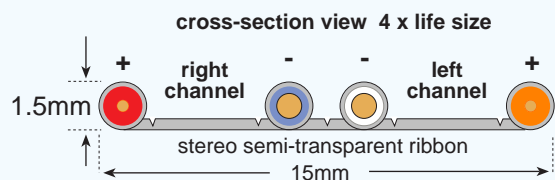
the semi-transparent ribbon with neutral-grey coated conductors blends into its background

### specifications **NEW DNM CABLE!! DNM Stereo Solid Core Interconnect 3**

type, unshielded spaced-pair stereo cable  
 2 x 0.5mm diameter outer signal conductors  
 2 x 0.65mm diameter inner ground conductors  
 resistance less than 0.134 ohms/metre  
 capacitance 14.0pF/metre  
 inductance 1.32uH/metre

**directionality**

align signal in the print-read direction



**view of ribbon life size**

