



# DNM DESIGN

## DNM Stereo Solid Core ultra-high resolution audio cables

### NEW - DNM Resolution 2 speaker cable!

**All New-- DNM Stereo Solid Core Resolution 2 speaker cable**  
for normal sensitivity loudspeakers

**specifications**  
4 x 1.2mm diameter copper conductors  
resistance 0.018 ohms/metre  
capacitance 17pF/metre,  
inductance 1.03uH/metre

**cable directionality when new**  
align signal in the print read direction

**cross-section view 4 x life size**

2.45mm

right ch.

left ch.

stereo/bi-wire semi-transparent ribbon

22.4mm

**top view life size**

22.4mm

DNM STEREO SOLID CORE RESOLUTION 2

DNM STEREO SOLID CORE RESOLUTION 2

the semi-transparent ribbon with brown conductors blends into its background

**All New-- 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

**cable directionality when new**  
align signal in the print read direction

**cross-section view 4 x life size**

2.2mm

right ch.

left ch.

stereo/bi-wire semi-transparent ribbon

19.5mm

**top view life size**

19.5mm

DNM Stereo Solid Core Precision 2

DNM Stereo Solid Core Precision 2

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

**DNM Stereo Solid Core Interconnect cable**

**specifications**  
unshielded cable  
4 x 0.4mm diameter copper conductors  
resistance 0.134 ohms/metre  
capacitance 13.2pF/metre  
inductance 1.32uH/metre

**cable directionality when new**  
align signal in the print read direction

**cross-section view 4 x life size**

1.5mm

right ch.

left ch.

stereo semi-transparent ribbon

15mm

**top view life size**

15mm

DNM Stereo Solid Core Interconnect 3

DNM Stereo Solid Core Interconnect 3