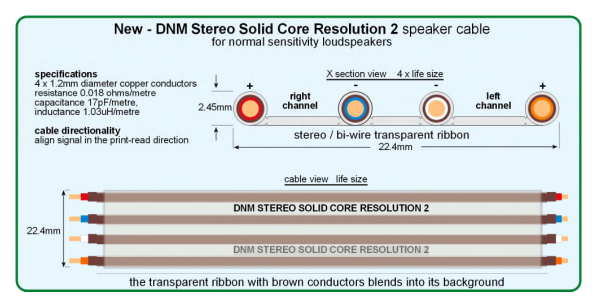
DNM ANNOUNCEMENT

DNM Stereo Solid Core Resolution 2 A new generation stereo speaker cable



DNM Resolution 2 ribbon specifications are shown in the drawing above. The cable dimensions, its capacitance, inductance and resistance are listed. Resolution 2 has a low capacitance and its distributed inductance ensures maximum amplifier stability to improve sound quality.

DNM Stereo Solid Core Resolution 2 is made in a transparent ribbon that contains four 1.2mm diameter high purity copper conductors carrying a stereo signal in one length of cable. The four conductor ribbon controls the conductor spacings along the cable length, enhancing the magnetic performance and improving audio clarity.

The DNM stereo ribbon is 22.4mm wide and 2.45mm thick and the 1.2mm diameter conductors work well even with lower sensitivity speakers. To speed installation, DNM Resolution 2 has easy-separation lines in the ribbon.

A single length of DNM Resolution 2 connects two stereo speakers or one bi amplified or bi-wired speaker.

The unique design of the DNM ribbon places the conductors above the ribbon's centre line to project the dynamic magnetic field through air rather than the cable insulation. The easy-separation lines in the ribbon ease installation and reduce structural stiffness which further improves sound quality.

Visually, DNM Resolution 2 has a transparent outer ribbon allowing it to blend into the room. The brown outer covering on the conductors reflects to make the ribbon appear light brown.