

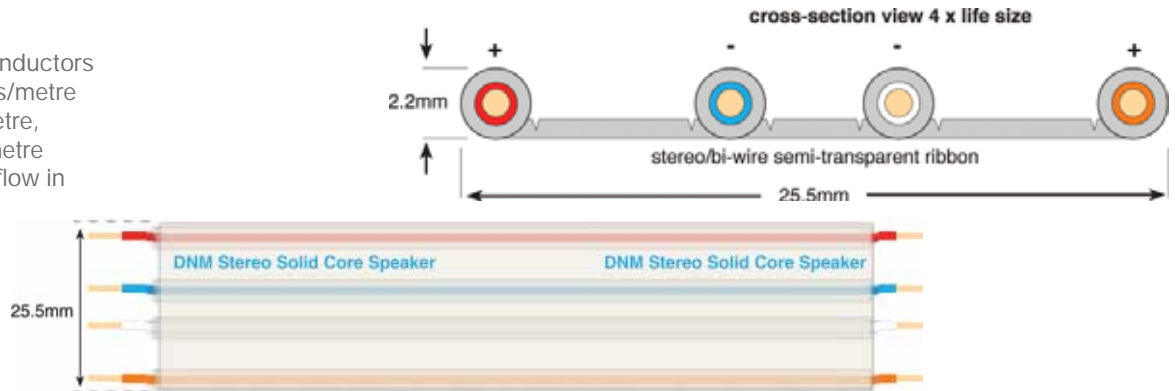
DNM Stereo Solid Core Cables

DNM Stereo Solid Core Speaker cable

recommended for low sensitivity / impedance loudspeakers (below 90db/w / 4-6 ohms nominal)

specifications

4 x 1mm diameter conductors
resistance 0.021ohms/metre
capacitance 14pF/metre,
inductance 1.13uH/metre
directionality--signal flow in
print read direction

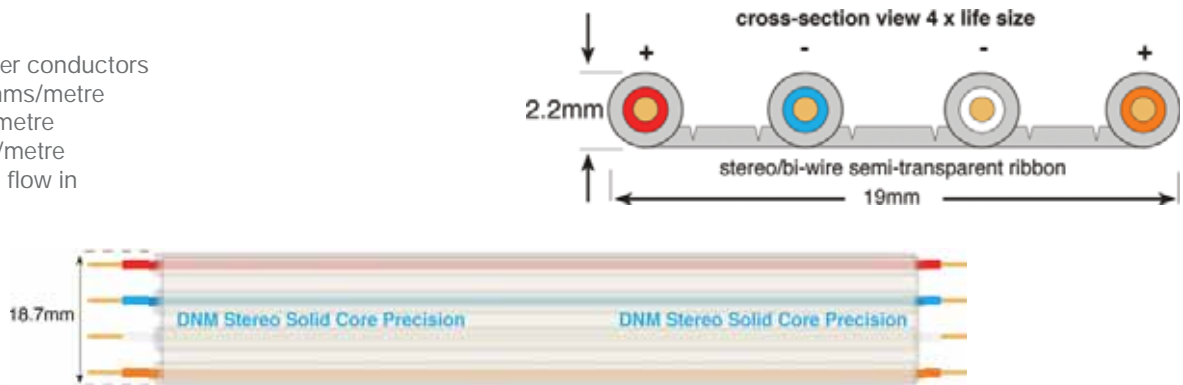


DNM Stereo Solid Core Precision Speaker cable

recommended for high sensitivity / impedance loudspeakers (above 90db/w 6 ohms nominal)

specifications

4 x 0.65mm diameter conductors
resistance 0.053 ohms/metre
capacitance 15pF/metre
inductance 1.12uH/metre
directionality--signal flow in
print read direction

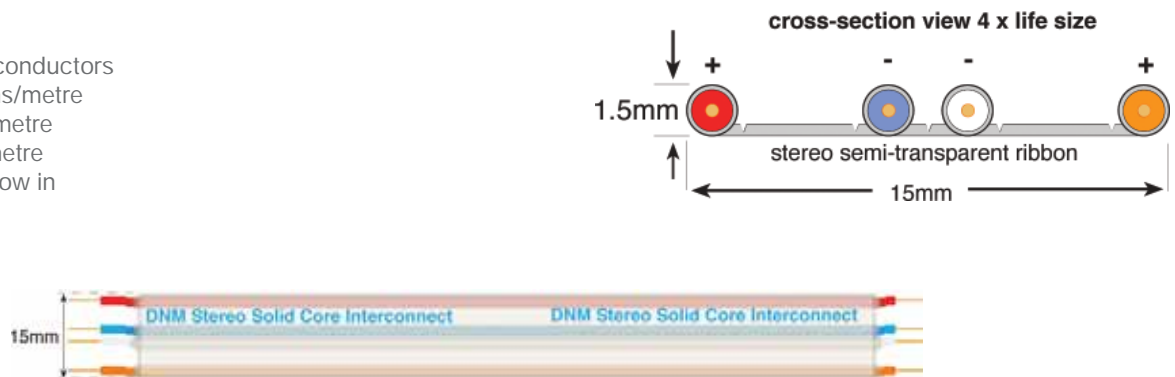


DNM Stereo Solid Core Interconnect cable

unshielded cable not recommended for low level cartridge to phono amp applications

specifications

4 x 0.4mm diameter conductors
resistance 0.134 ohms/metre
capacitance 13.2pF/metre
inductance 1.32uH/metre
directionality--signal flow in
print read direction



US DNM Stereo cable prices - January 2009

10ft DNM Stereo Solid Core Speaker cable terminated with 8 MC bananas: USD 300 / add 20 per additional foot
10ft DNM Stereo Solid Core Precision Speaker cable terminated with 8 MC bananas: USD 250 / add 15 per additional foot
3ft DNM Stereo Solid Core Interconnect cable terminated with 4 Eichmann RCA's: USD 200 / add 20 per additional foot

Note: Bi-Wire speaker cables and lengths outside the above built to order