

H.LINK[®]

SPEAKER CABLE



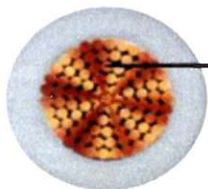
H. Link speaker cable are best to use in connecting receivers or power amplifier to speaker and for trouble free internal wiring in the speakers.

H.Link speaker cable with higher number of copper strand, tighter inner twisting and low capacitance ensure the minimum signal loss during transmission of signal from amplifier to speaker These cable are designed with high conductivity copper and thick insulation which helps to sustain sound quality in longest run. Excellent Sound quality and minimum signal loss of H.Link speaker cable make it ideal for both Hi-Fi speaker system & home theater application, where long runs for the surrounding channel speaker are required to be discrete. These cables are extremely durable and have thin construction with transparent insulating material.

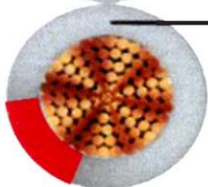
H.Link speaker cables are made of high conductivity oxygen free copper with transparent PVC insulation with colourfull strip marking for easy identification to avoid polarity-reversal during installation. Generally, job of a speaker cable is to carry a substantial amount of electrical current of power amplifier output to a speaker system.

Conductor: High conductivity oxygen free stranded copper conductor.

Insulation: In-house developed transparent PVC.



Copper Conductor



Transparent PVC Insulation

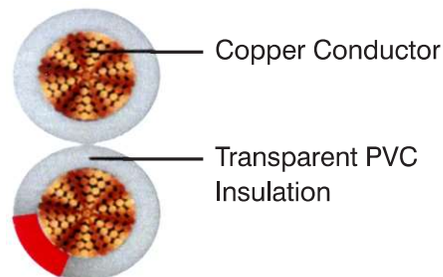
H.LINK SPEAKER CABLE-COMMUNICATION
Cable, 1100 Volts AC



H.LINK SPEAKER CABLE

communication cable, 1100V AC

H.LINK®



Application

H. Link Speaker cables are designed to use in connecting receivers of power amplifier to speakers for clear, trouble free and distortion free voice with low signal loss. H. Link speaker cable is ideal for both Hi-Fi Speaker system, home theater application and broadcasting application.

Voltage Rating

1100 V

Operation Temperature

Max. : 70°C

Construction

- Oxygen free stranded copper conductor to IS 8130, class 5 or class 6
- Insulated with Transparent PVC

Core Identification

Natural and Natural-Blue

Core Bending Radius

4xOverall diameter

Standard and Reference

IS 8130 : 2013

IS 5831 : 1984

Compliance

Conductor resistance IS 8130

Insulation resistance IS 5831:1984

Features & Advantages

- ✓ Distortion free
- ✓ Good quality Bus
- ✓ Low signal loss during low frequency transmission
- ✓ Low bending radius

Colour Product Code	Nominal Cross Sectional area AWG	Nominal Cross Sectional area mm ²	Nominal insulation thickness mm	Overall dimension mm	Maximum DC conductor resistance at 20°C mm
SPPB09CYUAYT002C0.5S	20	0.5	0.8	2.51 x 5.02	39
SPPB09CYUAYT002C0.75S	18	0.75	0.8	2.72 x 5.44	26
SPPB09CYUAYT002C001S	17	1	0.8	2.89 x 5.78	19.5
SPPB09CYUAYT002C1.5S	16	1.5	0.8	3.18 x 6.36	13.3
SPPB09CYUAYT002C002S	14	2	0.8	3.42 x 6.84	9.05
SPPB09CYUAYT002C2.5S	13	2.5	1	4.04 x 8.08	7.98