

PARALLE AUDIO CABLE

Cable for connecting music equipment speakers

ACCORDING TO: UNE 211030

TOP CABLE PARALLEL AUDIO

TOP CABLE PARALLEL AUDIO



APPLICATION

Cable specially indicated in domestic installations for connecting music equipment speakers and for broadcasting music signals throughout the home.

· Speaker connection.

CONSTRUCTION

Conductor

Electrolytic annealed copper, class 5 (flexible) according to EN 60228 and IEC 60228 (bicolour) or oxygen free electrolytic copper conductor (OFC).

Insulation

PVC type TI2 according to EN 50363-3.

The standard identification of insulated conductors is the following:

- Bicolour audio cable Red + Black

- OFC audio cable Transparent + Transparent

CHARACTERISTICS

Electrical performance

These cables have no assigned voltage and can't be used in electric power transport circuits.

Thermal performance

Maximum conductor temperature: 70°C. Maximum short-circuit temperature: 160°C (max. 5 s). Minimum service temperature: -15°C (static, with protection).

Fire performance

Flame non-propagation according to EN 60332-1 / IEC 60332-1.

Mechanical performance

Minimum bending radius: 5x cable diameter.

STANDARDS / COMPLIANCE



According to: UNE 211030



Standards and approvals AENOR / RoHS



