



PARALLEL AUDIO CABLE



TECHNICAL NAME

- Parallel audio

CONSTRUCTIVE NORMATIVE:

According to AENOR EA0006

- PVC isolation for interconnection circuits of domestic audio devices.

NOMINAL VOLTAGE:

- These cables do not have a nominal voltage therefore are not suitable for any type of electric circuit.

ISOLATION:

- PVC (Mixed) type TI2 according to UNE 21031-1 applied around each conductor.

MAXIMUM SERVICE TEMPERATURE FOR ISOLATION:

- From 15 to 70°C.
- Short-circuit: -15°C to +70°C / +160°C

CONDUCTOR:

- Conductors: 2. Electrolytic copper class 5.
- Use guide:

For speakers interconnection in audio, video and electronic analogical devices.

Note: these cables do not have nominal voltage therefore are not allowed for any type of electrical circuit.

COLORS: red/black, white polarized, depending on the needed of the installation.

APPLICATIONS

- Interconnection of domestic audio devices (musical equipment).
- Suitable for audio connection cables for speakers, in dry and indoor places.
- Unsuitable for any type of use in electrical circuits.
- Isolation: TI-2 EN 50363-3.
- Copper type: annealed electrolytic copper class 5 EN 60228.

Name	Nominal section (mm ²)	Isolation thickness average (mm)	Weight kg/km appr.	Max. resistance conductor Ω/km
EA 0006-2002	2X0,5	0,6	17	39
EA 0006-2002	2X0,75	0,6	24	26
EA 0006-2002	2X1	0,6	30	19,5

CONDUCTORES ELECTRICOS RODI, S.L
ELECTRIC CABLES MANUFACTURING IN MOLINA DE SEGURA (MURCIA)



CONTACT

+34 968 61 28 29

Ctra. Madrid, km 387 (esq.c/Jumilla)
Polígono Industrial La Polvorista
30500 MOLINA DE SEGURA (Murcia)

www.conductoreselectricosrodi.es

info@conductoreselectricosrodi.es