

DATA SHEET

3034107

UNITRONIC® SPEAKER REFLEX TR

Valid from:

05.11.2008

Usage

Robust, unscreened and reflecting speaker cable, usable in studio, in discotheques, on stage or for premium phone- and car Hifi-Systems.

Technical data

Core superfine strands of plain copper wires (IEC 60228, Klasse 6)

Core insulation TPE-O

Colour code red, black

Twisting Cores twisted in extremely short lay length

Inner sheath Soft-PVC grey like RAL 7001

Extra element reflecting textile foil

Outer sheath cold resistant PVC (TM4), transparent

Test voltage 1500 V AC

Nominal voltage: AC/DC: 50/75V

Temperature range flex. use -15 up to +70° C max. core temperature

fest verlegt -30 bis +70°C max. core temperature

Flame retardance according IEC 60 332.1 / VDE 0482 Part 265-2-1

EC directive:

This cable is for use in the voltage range of < 50 V AC that is < 75 V DC and is therefore not in accordance with the ECD 73/23/EEC (low voltage directive)