

Loudspeaker cable - terminal block - terminal block (2p - 5.08mm)

# Highlights:

- Flexible PVC jacket
- 0.26 " (Ø) outer diameter
- Oxygen free copper
- 17 AWG (1.0 mm<sup>2</sup>) thin and dense stranded conductors

## Product information:

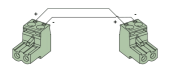
This cable is especially designed for time-saving purposes when wiring-up equipment racks for complex installations. The connectors are fitted with a grip for easy plugging and unplugging which acts at the same time as a strain relief. The cable is on both sides terminated with a 2-pin Terminal Block connector with a pitch of 5.08 mm and has a conductor section of 2 x 1mm<sup>2</sup>. This makes it suitable for many interconnections between devices such as Amplifiers and Matrix systems to Output Transformer Modules. Some examples of equipment using this kind of connections are the preamplifiers and amplifiers from the audio brand AUDAC.



### Product Features:

Application	null
Series	null

#### Wiring Diagrams:



### Variants:

- CLA530/0.5 0,5 meter
- CLA530/1 1 meter
- CLA530/1.5 1,5 meter
- CLA530/2 2 meter