

RZU/ Loudspeaker cable - 2 x 0.75 mm² - 18 AWG

Highlights:

- · 18 AWG thin and dense stranded conductors
- · Parallel & separable wires
- · Color coded polarity identification

The RZ series cables are parallel designed loudspeaker cables with a maximum flexibility and strength. They are mostly used for indoor applications. Each conductor is fitted with a highly flexible jacket of PVC. The two parallel conductors are available in black, white or gray and one of the two has a thin line to identify the polarity. The RZ series cables are "all-round" loudspeaker cables suited for all kinds of applications on loudspeaker level.





Properties:



Inner Conductors:



Usage:





Physical Characteristics:

| Outer jacket | Material | Flexible PVC 2.6 x 5.2 mm (Ø) |
|-----------------|----------------------|---------------------------------------|
| | Colours | Black with red molded line |
| | | White with black molded line (RZ07/W) |
| | | Grey with white molded line (RZ07/G) |
| Type of cable | | 2-core loudspeaker cable |
| Inner conductor | Material | BC 10 x 7 x 0.12 mm (Ø) (OFC) |
| | Section | 0.75 mm ² |
| | American Wire Gauge | 18 AWG |
| | Number of conductors | 2 |

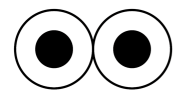
Mechanical Characteristics:

| Temperature range | Fixed installation | - 40 °C till + 80 °C |
|-------------------|-----------------------|----------------------|
| | Flexible installation | - 25 °C till + 70 °C |
| Bending radius | Fixed installation | 8 x outer diameter |
| | Flexible installation | 10 x outer diameter |

Electrical Characteristics:

| Capacitance | Cond/Cond | 76 pF / m @ 1 kHz |
|-----------------|-----------|--------------------|
| Lead resistance | | 2.3 Ω / 100 m |
| Cable Crosstalk | | Min. 74 dB / 100 m |

Cross sections:



Variants:

- RZ07/1B 100m, red/black
- RZ07/1W 100m, white
- RZ07/5B 500m, red/black
- RZ07/5G 500m, grey
- RZ07/5W 500m, white