

RZ15-ECA Loudspeaker cable - 2 x 1.5 mm² - 16 AWG - OFC - EN60332-1-2

Highlights:

- 16 AWG (1.5 mm²) thin and dense stranded conductors
- null
- · Parallel & separable wires
- null
- null
- null

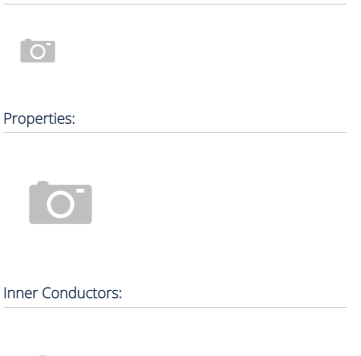
Product information:

The RZ Series cables are parallel designed loudspeaker cables offering maximum flexibility and strength, ideal for a wide range of indoor applications. Each conductor is made of high-purity oxygen-free copper (OFC), ensuring excellent conductivity and long-term signal integrity. The conductors are fitted with a highly flexible PVC jacket. The two parallel conductors come in black, with one marked by a thin red line for easy polarity identification. These "all-round" loudspeaker cables are perfectly suited for various loudspeaker-level connections. Now featuring a CPR Euroclass Eca rating, the RZ Series ensures basic fire safety compliance, making them a reliable and costefficient choice for fixed installations. Always verify local regulations to confirm where Eca class cables are allowed. More information about CPR compliant cables? Click here



CPR Furoclass Eca

Certification:





PROCAB AV & IT - RZ15-ECA - 02/09/2025 04:44 UTC

Product Features:

Application	null
Series	null

Physical Characteristics:

Outer jacket	Material	Flexible PVC 3.0 x 6.0 mm (Ø)
	Colours	Black with red molded line
Type of cable		2-core loudspeaker cable
Inner conductor	Material	BC 140 x 0.12 mm (Ø) (OFC)
	Section	0.0023 "2
	American Wire Gauge	16 AWG
	Number of conductors	2

Standards & regulations:

RoHS2 compliant	According EU Directive 2011/65/EU
Reach compliant	According EC 1907/2006
Indoor / outdoor	Indoor
CPR Euroclass	null
Flammability test	According EN 60332-1-2

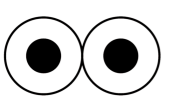
Electrical Characteristics:

Max. conductor	DC resistance	1.2 Ω / 100 m
Dielectric strength		null
Rated voltage		300 V

Mechanical Characteristics:

Temperature range	Fixed installation	- 59 °F till + 176 °F
	Mobile installation	- 41 °F till + 176 °F

Cross sections:



Variants:

• RZ15-ECA/1 - 100 meter