

CPR Furoclass Eca

Highlights:

- 16 AWG (1.5 mm²) thin and dense stranded conductors
- EN60332-1-2 CPR Euroclass Eca
- · Parallel & separable wires
- Meters indication marking
- · Red stripe polarity identification
- · Oxygen free copper conductors

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



Certification:



Properties:



Inner Conductors:



Product Features:

Application AV & IT

Series Contractor Series

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	Eca
Flammability test	According EN 60332-1-2

Electrical Characteristics:

Max. conductor	DC resistance	1.2 Ω / 100 m
Dielectric strength		1200 V/min
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