



Loudspeaker cable - 4 pole speakON cable - HighFlex™

Highlights:

- Highflex™ solid & flexible jacket
- · 2.5 mm² (13 AWG) thin and dense stranded conductors
- 11 mm (Ø) outer diameter
- · Oxygen free copper
- · Neutrik NL4FXX-W-S connectors by Neutrik
- · Transparent shrink sleeve

Product information:

The PRA524 is a high quality loudspeaker cable constructed using the PLH425 cable and fitted with two Neutrik 4 pole speakON cable (NL4FXX-W-S) conductors. The cable consists of four 2.5 mm² (13 AWG) thin and dense stranded conductors. The combination of thin and dense strands with high purity oxygen free copper and the flexible and solid PVC outer jacket makes it the perfect cable for various kinds of applications. The smooth outer jacket of 11 mm provides great ease of installation for fixed systems while having perfect rolling & Department of the perfect rolling and populations. An attached shrink sleeve allows custom labeling for easy identification. The cable comes in different lengths from 1.5 meters to 20 meters.



Connector: NL4FXX-W - Neutrik speakON 4 pole cable connector







Properties:



Product Features:

Series Prime Series

Application Rental & MI

Physical Characteristics:

Type of cable			4-core loudspeaker cable
Inner conductor	Material		BC 224 x 0.12 mm (Ø) (OFC)
	Section		2.5 mm ²
	Insulation	Material	PVC 3.2 mm (Ø)
		Colours	Black / Red / Blue / Yellow
	Number of conductors		4
	American Wire Gauge		13 AWG
Fitted connectors			2 x Neutrik NL4FXX-W-S
Connection type			SpeakON Female to Female
Outer jacket	Material		Durable PVC 11 mm (Ø)
	Colours		Black

Mechanical Characteristics:

Temperature range	Fixed installation	- 20 °C till + 70 °C
	Mobile installation	- 5 °C till + 70 °C
Bending radius	Fixed installation	5 x outer diameter
	Mobile installation	10 x outer diameter

Electrical Characteristics:

Lead resistance $0.8 \Omega / 100 \text{ m}$

Variants:

- PRA524/1.5 1.5 meter
- PRA524/3 3 meters
- PRA524/5 5 meter
- PRA524/10 10 meter
- PRA524/15 15 meter
- PRA524/20 20 meter