



### Highlights:

- · 24 AWG thin and dense stranded conductors
- Highflex™ solid & flexible jacket
- 0.24 " (Ø) outer diameter
- · Oxygen free copper
- · 60 mm transparent shrink sleeve
- · Silver contacts, black metal XLR housing
- · Made in EU

#### Product information:

The PRA902 is a high-quality microphone cable constructed using the highly flexible PMI224 cable and fitted with Neutrik NC3MXX-BAG and NC3FXX-BAG (Silver contacts, black metal XLR housing) connectors. This cable was made more rigid, which allows you to effortlessly roll it up, even at longer lengths. The 24 AWG (0.22 mm²) thin & Dense stranded bare copper conductors are surrounded by a high coverage braided shielding. In combination with the thick and soft PVC outer jacket, this provides a flexible but solid feel. The high-purity copper, high-coverage shielding and low capacitance guarantee an optimal signal transmission. The attached shrink sleeve allows custom labeling for easy identification. It comes in different lengths from 5 meters to 20 meters, providing solutions for all applications.

#### Components:

- · Connector: NC3MXX 3 pole male cable connector
- CableType: PMI224 Balanced microphone cable 2 x 0.22 mm² - 24 AWG - HighFlex™







#### **Properties:**







### **Product Features:**

Application Rental & MI

Series Prime Series

# Physical Characteristics:

Type of cable			24 AWG Microphone cable
Inner conductor	Material		BC 12 x 0.15 mm (Ø) (OFC)
	Section		0.00034 "2
	Number of conductors		2
	Conductor twisting		Yes
	Insulation	Material	PE 1.5 mm (Ø)
		Colours	White / Red
	Shielding	Braiding	BC 16 x 5 x 0.10 mm (Ø) (OFC)
Filling			Cotton Yarn
Outer jacket	Material		Highflex PVC 6.2 mm (Ø)
	Colours		Black
Connection type			XLR- Male to XLR- Female

## Mechanical Characteristics:

Temperature range	Fixed installation	- 68 °F till + 158 °F
	Mobile installation	- 41 °F till + 158 °F

### Variants:

- PRA902/1.5 1,5 meter
- PRA902/3 3 meter
- PRA902/5 5 meter
- PRA902/10 10 meter
- PRA902/15 15 meter
- PRA902/20 20 meter