

PRX222

Cable reel - 2 x XLR male & female - 2 x XLR male

Product information

The PRX222 is a HighFlex balanced stereo cable (MCX102) assembled on a lightweight, extremely strong and impact resistant plastic reel (CDM310). The cable is constructed as a multi-core with two individual channels for balanced stereo audio transfer. Each channel is constructed using two 24 AWG stranded wires which are surrounded by a dual shielding consisting of a spiral and aluminum foil, offering high immunity against noise and interference caused by external devices, while high flexibility and reliability for mobile applications. Both channel cable ends are separated over a length of 500 mm and come together in a break-out molding with steel hook-up wire. The cable ends are terminated using a male Neutrik XLR connectors (Silver contacts, black metal XLR housing) while the chassis side is fitted with both a male and female Neutrik XLR connector for each channel.



Highlights

· Silver contacts, black metal XLR housing

Components

- Connector: NC3MXX 3 pole male cable connector with nickel housing and silver contacts.
- Reel: CDM310 Professional plastic cable reel Ø 312 mm
- CableType: MCX102 2 x Multicore Audio Cable
- Connector: NC3FD-LX XLR 3-Pole female chassis d-size
- Connector: NC3MD-LX XLR 3-pole male chassis d-size

Certification



Properties



Product Features

Dimensions

312 x 392 x 234 mm (W x H x D)

Physical Charac	cteristics			
Type of cable			24 AWG Stereo signal cable	
Inner conductor	Material		BC 20 x 0.12 mm (Ø) (OFC)	
	Section		0.22 mm²	
	Number of conductors		4 (2 pairs)	
	Insulation	Material	PE 1.4 mm (Ø)	
Filling			Cotton Yarn	
Separator			Cotton paper	
Fitted connectors			NC3 mXX-BAG, NC3FDLX, NC3 mDLX	
Inner conductor	Insulation	Colours	White / Red	
	Shielding	Spiral	BC 32 x 0.12 mm (Ø) (OFC)	
		Aluminium foil	Al-mylar, 100% coverage - 25% Overlap	
Outer jacket	Material		Highflex PVC 8.8 mm (Ø)	
	Colours		Black	
Connection type			XLR male (cable) to XLR female & male (chassis) - 2x	

Standards & regulations		Electrical Characteristics		
RoHS2 compliant	According EU Directive 2011/65/EU	Max. conductor	DC resistance	87 (/ Km)
Reach compliant	According EC 1907/2006	Dielectric strength		2 (KV / 1 min. DC)
Indoor / outdoor	Indoor	Shielding effectiveness		> 60 dB
Shielding effectiveness	According EN 50083-2:2001 Class A	Rated voltage		300 V

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		