PRX102



Reel with *HighFlex* balanced microphone cable

The PRX102 is a *HighFlex balanced microphone cable* (RMC306) assembled on a lightweight, extremely strong and impact resistant reel (CDM310).

The conductor section is constructed using two 24 AWG stranded conductors which are surrounded by a braided shielding, offering a high immunity against noise and interference caused by external devices. The cable is jacketed using highly flexible and durable PVC materials, which guarantee a high flexibility and reliability for mobile applications.

The cable end is terminated using a male XLR connector while the chassis side is fitted with both a male and female XLR connector allowing link-through.







Physica	Physical Characteristics		
Type of cable	Balanced microphone cable		
Inner conductor	BC 20 x 0.12 mm (OFC)		
Inner conductor section	0.22 mm ²		
Number of conductors	2		
Insulation	PE Ø 1.6 mm		
Insulation colour	Red / White		
Filler	Cotton yarn		
Separator	Cotton paper		
Shielding	Braiding BC 16 x 4 x 0.12 mm		
	> 63% coverage		
Outer jacket	Highflex PVC		
Outer jacket colour	Black		
Outer jacket dimensions	Ø 6.0 mm		
American Wire Gauge	24 AWG		
Connection type	XLR male (cable) to XLR female &		
	male (chassis)		
Fitted connectors	NC3MXX-BAG, NC3FDLX, NC3M-		
	DLX		
Dimensions (W x H x D)	312 x 392 x 234 mm		
Weight			

Electrical Characteristics		
Max. conductor DC resistance	87 (Ω/Km)	
Max. shield DC resistance	38 (Ω/Km)	
Dielectric strength	2 (KV/1min. DC)	
Voltage rating	300V	
Shielding effectiveness	> 55 dB	

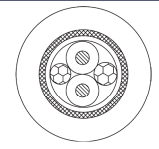
Standards & regulations		
RoHS2 compliant	According EU Directive 2011/65/EU	
Reach compliant	According EC 1907/2006	
Indoor / outdoor	Indoor	
Shielding effectiveness	According EN 50083-2:2001 Class A	

Mechanical Characteristics		
Temperature range	fixed installation	-40° C till +80° C
	flexible installation	-25° C till +70° C
Bending radius	fixed installation	8 x cable Ø OD
	flexible installation	10 x cable Ø OD

Ordering & packaging		
PRX102/50	50 meter version	
PRX102/100	100 meter version	

Recommended accessories & connections

Cross section





Additional specifications



Shielding effectiveness

