NOVACORD MICRO 22 SLIM FRNC/LSZH-C



Oxygen Free Copper 99,9%



1111

Pure signal transmission

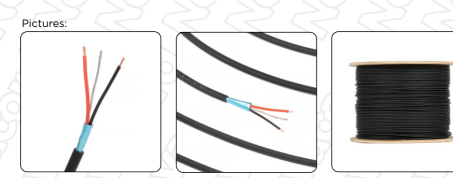
Flexible construction



Think

Think overall diameter

Our high-performance mic cable Novacord is especially tailored to be used in the studio and on stage. Its structure: 7 x 0.20 mm highly pure copper (OFC) strand design with a core cross-section of 0.22 mm2. The cable is easily reelable, allows a neat, trim layout without entangling and withstands the strain of LIVE performances without problems. Cable designed to avoid the release of toxic matter in case of fire because they do not contain any halogens.



HIGHEST QUALITY - RELIABILITY - INNOVATION

Microphone cable 2x0.22, AWG 24, FRNC/LSZH-C, IEC 60332-3-24

0.22 mm², Ø 0.53 mm

2 cores OFC

Stranded 7/0.2±0.008 mm

1.02 ±0.1 mm

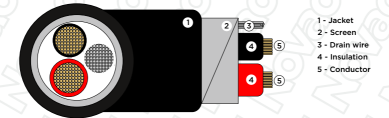
7/0.2±0.008 mm FRNC/LSZH-C

Black, RAL9005

3.1±0.2 mm

Black, Red Aluminum foil Drain wire **Tinned OFC**

ΡE



conductor

(0)	Structure		
	Structure		
<u>a</u> col	Conductor	Cross Sec. Area	
		No. of Cores	
		Material	
		Type of conduct	
		Strands	
Ø	Insulation	Material	
		Diameter	
		Color	
	Screen #1	Material	
\bigcirc	Screen #2	Туре	
		Material	
		Composition	
SWS	Jacket	Material	
		Diameter	
		Color	

Mechanical properties

Bending radius	without load	15 mm / 4xD (outer diameter)
St to	with load	30 mm / 8xD (outer diameter)
Max pulling tension		70 N
Temperature range		-30°C to +70°C

Microphone cable 2x0.22, AWG 24, FRNC/LSZH-C, IEC 60332-3-24

es	at 20 °C		
1 <u>40</u> 7 <u>40</u>	≤ 88.5 Ω/km		
RR	≤ 52 Ω/km		
con. to con.	92 pF/m		
con. to screen	180 pF/m		
	0.75 μH/m		
7 67 60	7 <u>6</u> 07 <u>6</u> 07 <u>6</u> 07		
	con. to con.		

Technical data

Amt of Halogen

Article	Delivery length	Drum size	Weight
500DW	500 m	400/160/200	9.75 kg

zero

© NOVACORD Inc. 2022 All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Novacord Inc. Although Novacord makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or orisision

Novacord Inc. provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Novacord be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Novacord has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specificions described herein.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Novacord Inc. The information is believed to be correct at the time of issue. Novacord Inc. reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Novacord Inc.

HIGHEST QUALITY - RELIABILITY - INNOVATION novacord.de