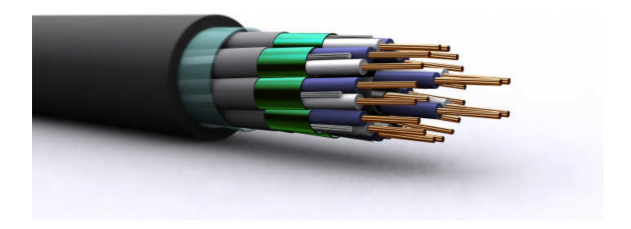




PROFI SOUND FLEX

Audio Cable AWG 24/7, Li-02YS(ST)YY



Application

Audio cables are used in professional broadcasting systems for the transmission of analogue and digital audio signals.

Standards

acc. to AES/EBU-Recommendation

Flame resistance

VDE 0472 part 804 class B and IEC 60332-1

Construction

Inner conductor	stranded copper wires, bare, diameter 0.60 mm				
	(AWG24/7) (cross section 0.22 mm ²)				
Insulation	Foam-skin-PE , diameter 1.40 mm				
Pair stranding	two cores twisted to the pair				
Pair identification	a - core: white, b - core: blue (the above colours in regular intervals)				
Pair screen	Al-PET-foil, Aluminum inside, + stranded copper drain wires, tinned diameter 2.95mm				
Pair insulation	PBT, diameter 3.25 mm				
Identification	grey, RAL 7001 with number printing				
Cable lay up	n pairs twisted in layers				
Overall wrapping	Polyester web				
Sheath	DMC FLEX PVC				
	gray				
Printing	DRAKA – PROFI SOUND FLEX x P AES/EBU – 110 Ω + meter marking + batch number				





PROFI SOUND FLEX

Mechanical properties

Minimum bending radius	without load	10 x D (D= outer diameter)			
	with load	15 x D (D= outer diameter)			
Temperature range	during operation	- 30° C to + 70° C			

Electrical properties

at 20°C

at 20°C ± 5 °C	≤ 175 Ω/km		
at 20°C ± 5 °C and 500 V	≥ 2000 MΩxkm		
at 800 Hz	≤ 45 nF/km		
	ca. 78 %		
core/core	1000 V _{DC} 1 min		
core/screen	1000 V _{DC} 1 min		
6 MHz	110 Ω ± 20%		
	at 20°C ± 5 °C and 500 V at 800 Hz core/core core/screen		

Electrical data

at 20°C

Frequency (MHz)	Attenuation (dB/100m)	Near end crosstalk (cab (dB)	Near end crosstalk (cable length 300 m) (dB)				
		neighboured pairs	unneighboured pairs				
0.015	0.3	85	95				
1.0	2.5	90	90				
4.0	4.2	90	90				
10.0	6.3	90	90				
20.0	8.6	90	90				

Technical data

Product code	Designation	Туре	Brand name	Outer diameter	Weight	Standard delivery length	Drum size	Copper content	Tensile force
				mm	kg/km	m	*PWD/OWD		N
1017131	Li-02YS(St)YY	4x2x0.22 ² PiMF	Profi Sound Flex 4P	10.0	90.5	1000	760/360/580	27	155
1017132	Li-02YS(St)YY	8x2x0.22 ² PiMF	Profi Sound Flex 8P	12.5	146	1000	1000/500/560	54	310
1018130	Li- 02YS(St)YCY	10x2x0.22² PiMF	Profi Sound Flex 10P	15.1	177.5	1000	1100/500/650	68	360
1017133	Li-02YS(St)YY	12x2x0.22² PiMF	Profi Sound Flex 12P	16.2	203	1000	1100/500/650	81	440

PiMF (pairs in metal foil) PWD (plywood drum) OWD (oneway drum)

[PRODUCT CODE TABLE]

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 Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

[©] PRYSMIAN GROUP 2009, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.