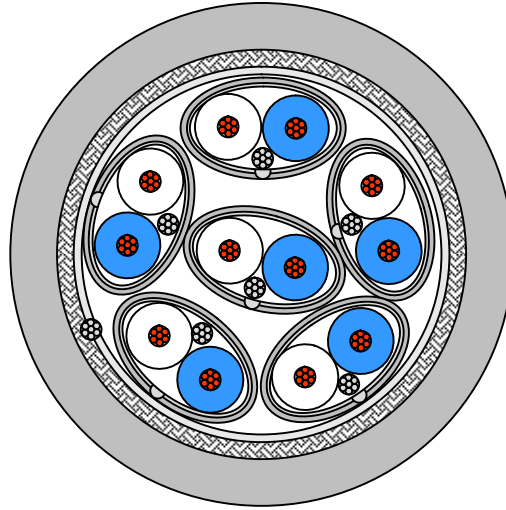


Draka AC10SS26/7 x p



Application

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

Cable lay up

Conductor	stranded copper wires, bare 0.48 mm (cross section 0.14 mm ²)	∅AWG26/7 mm
Insulation	Foam-skin-PE	∅ 1.2 mm
Pair stranding	two cores twisted to the pair	∅ 2.4 mm
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 PET-foil,	∅ 2.5 mm
Pair insulation of the one-pair cable		
Pair sheath of the Multi pair cables	FRNC, flame retardant	
Colour and identification	grey RAL 7001 with number printing	
Cable lay up	n pairs twisted in layers	
Overall screen	Al-PET-foil + copper braid, tinned	
Sheath	FRNC-C	
Sheath colour	grey, RAL 7001	
Sheath marking	DRAKA MULTIMEDIA CABLE - GERMANY - AC10 SS 26/7 nP AES/EBU - 110 Ω	

Draka AC10SS26/7 x p

Mechanical properties

Bending radius	without load	$\geq 10 \times$ cable diameter	
during installation	with load	$\geq 15 \times$ cable diameter	
Temperature range		- 30 °C up to + 70 °C	
Fire propagation		VDE 0472 part 804 class B or C and IEC 332-1 or 332-3 cat. CF	
Electrical properties			
DC loop resistance (at 20 ± 5 °C)		$\leq 288 \Omega/\text{km}$	
Insulation resistance (at 20 ± 5 °C and 500 V)		$\geq 2000 \text{ M}\Omega\text{km}$	
Mutual capacitance at 800 Hz		nom. 45 nF/km	
Capacitance unbalance (pair to ground)		$\leq 1200 \text{ pF}/\text{km}$	
Velocity ratio		approx. 78 %	
Test voltage (50 Hz, 1 min) core/core and core/screen		700 V rms	
Characteristic impedance		6 MHz : $110 \Omega \pm 10\%$	
Transfer impedance		up to 10 MHz	$\leq 10 \text{ m}\Omega/\text{m}$
		up to 100 MHz	$\leq 100 \text{ m}\Omega/\text{m}$
	Near-end crosstalk (cable length: 300 m)	Attenuation	
Frequency	Draka Multimedia Cable-Measurement values	Draka Multimedia Cable-Measurement values	
[MHz]	[dB]	[dB/100m]	
0.015	85	0.55	
1.0	85	3.0	
4.0	90	5.3	
10.0	90	8.1	
20.0	85	11.5	

Draka AC10SS26/7 x p

Technical data

Product code	Designation	Type	Brand name	Outer diameter mm	Weight kg/km	Standard delivery length m	Drum size EW	Gross weight kg	Copper content	Tensile force N
1002123 CT7651411	Li-02YSCH	1x2x0.48L PiMF	AC10 SS 26/7 1P FRNC-C	4.2	23	1000	050	27	10	50
1002147 CT7652410	Li-02YS(St)CH	2x2x0.48L PiMF	AC10 SS 26/7 2P FRNC-C	7.0	60	1000	071	85	31	155
1002125 CT7651511	Li-02YS(St)CH	3x2x0.48L PiMF	AC10 SS 26/7 3P FRNC-C	7.4	65	1000	071	90	35	175
1002129 CT7651613	Li-02YS(St)CH	4x2x0.48L PiMF	AC10 SS 26/7 4P FRNC-C	8.4	90	1000	081	115	40	200
1002131 CT7651710	Li-02YS(St)CH	6x2x0.48L PiMF	AC10 SS 26/7 6P FRNC-C	10.6	140	1000	091	187	65	325
1002142 CT7652111	Li-02YS(St)CH	8x2x0.48L PiMF	AC10 SS 26/7 8P FRNC-C	11.9	170	1000	091	217	90	450
1002134 CT7651811	Li-02YS(St)CH	10x2x0.48L PiMF	AC10 SS 26/7 10P FRNC-C	13.7	195	1000	101	266	110	550
1002137 CT7651911	Li-02YS(St)CH	12x2x0.48L PiMF	AC10 SS 26/7 12P FRNC-C	14.1	225	1000	101	295	117	555
1002140 CT7652011	Li-02YS(St)CH	16x2x0.48L PiMF	AC10 SS 26/7 16P FRNC-C	16.0	285	1000	101	356	135	675
CT...	Li-02YS(St)CH	20x2x0.48L PiMF	AC10 SS 26/7 20P FRNC-C	16.8	340	1000	121	480	165	825
1007975 CT7652311	Li-02YS(St)CH	24x2x0.48L PiMF	AC10 SS 26/7 24P FRNC-C	19.5	395	1000	120	495	265	1325

Product Code Table

Product Description	Product Code	PG Reference Code	PG Part Number
AC10 SS 26/7 8P FRNC-C		60010079	60010079
AC10 SS 26/7 2P FRNC-C		60011555	60011555
AC10 SS 26/7 4P FRNC-C		60011556	60011556
AC10 SS 26/7 1P FRNC-C		60011576	60011576
AC10 SS 26/7 6P FRNC-C		60013624	60013624
AC10 SS 26/7 10P FRNC-C		60013628	60013628
AC10 SS 26/7 12P FRNC-C		60013631	60013631
AC10 SS 26/7 16P FRNC C		60013635	60013635
AC10 SS 26/7 24P FRNC-C		60013674	60013674
AC10 SS 26/7 1P FRNC-C 1000DW	1002123-01000DW	60011576	60013848
AC10 SS 26/7 4P FRNC-C 1000DW	1002129-01000DW	60011556	60013851
AC10 SS 26/7 10P FRNC-C 1000DO	1002134-01000DO	60013628	60013855
AC10 SS 26/7 8P FRNC-C 1000DW	1002142-01000DW	60010079	60013858
AC10 SS 26/7 2P FRNC-C 1000DW	1002147-01000DW	60011555	60013861
AC10 SS26/7 10p		60015153	60015153
AC10 SS26/7 1p		60015156	60015156

Draka AC10SS26/7 x p

© PRYSMIAN GROUP 2013, 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.

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.