

Installation Cable S/FTP Cat.7A, 1200MHz, PrimeLine

LogiLink's Category 7A high end cables are manufactured in Europe in accordance with ISO IEC 61156 requirements. It is the best choice for future proof structered horizontal cabling. These cables are ideal for LAN data transmission in all Ethernet (IEEE 802.3) applications up to 10 GBase-T and higher. The copper braid overall screen offers protection against electromagnetic interference as well as mechanical reinforcement.

Technical Specifications

- Solid Installation Cable Cat.7A 1200 MHz
- 4x2x23AWG bare copper conductor
- 4 individually screened pairs (PIMF)
- Tin plated copper braiding overall screen
- LSFRZH Jacket, violet
- Fire safety class FRNC-C according to IEC 60332-3
- Fast-, Gigabit- & 10 Gigabit Ethernet
- ISO/IEC 11801, EN 50173-1, IEC 61156-5

1. Conductor: 100% copper solid wire

2. Insulation: PE compound

3. Twisting: 2 cores twisted in a pair

4. Individual Screen: Overlapped laminated aluminium foil

5. Overall Screen: Braiding of tinned copper wires

6. Outer jacket: LSOH compound

Part no.	Length (m)	Packaging
CQ6100S	100	Reel
CQ6200S	200	Reel
CQ6500S	500	Bobbin
CQ6000S	1000	Bobbin
CQ6100D	100 (Duplex)	Reel
CQ6500D	500 (Duplex)	Bobbin

Cable type	Dimension	Sheath	Sheath Color	Outer diameter (mm)	Cable weight (kg/km)
Simplex	4x2x23 AWG	LSOH	Violet	7.7	62.0
Duplex	2x (4x2x23 AWG)	LSOH	Violet	7.7x15.9	122.0

Operation Conditions

	Static	Dynamic	
Temperature range (Indoor)	-20°C to +60°C	0°C to +50°C	
Bending radius	Static 4 x D	Dynamic 8 x D	
Fire behaviour Pro LSOH cable	IEC 60332-3-24, IEC 60754-2, IEC 61034		







^{*} The specifications and pictures are subject to change without notice. *All trade names referenced are the registered namework of their respective owners.



Basic Transmission Characteristics (20°C)

Frequency MHz	Attenuation dB/100m NEXT dB		ELFEXT dB		Return loss dB			
	Cat 7E max.	Typical value	Cat 7E max.	Typical value	Cat 7E max.	Typical value	Cat 7E max.	Typical value
4	3.5	3.4	75	110	78.0	105	23.0	28
10	5.4	5.0	75	110	74.0	105	25.0	33
16	6.8	6.6	75	110	70.0	102	20.0	33
31.25	9.6	9.4	75	110	64.0	96	23.6	32
62.5	13.7	13.4	75	110	58.0	96	21.5	31
100	17.5	17.2	73	110	54.0	96	20.0	33
200	25.3	24.2	68	110	48.0	91	18.0	32
300	31.5	30.4	66	110	44.0	86	17.3	29
600	46.3	44.0	61	106	38.0	76	17.3	26
900	58.3	53.6	59	105	35.0	55	15.5	24
1000	62.0	56.1	58	91	34.0	52	15.5	23
1200	-	61.4	-	90	-	49	-	23

Basic Electrical Characteristics (20°C)

- DC Conductor Resistance: ≤65 Ohm/km

- Insulation Resistance: \geq 5000 MΩkm / 500 VDC - Mutual Capacitance: \leq 43 nF/km / 1.0 KHz - Capacitance pair to ground: \leq 1500 pF/km / 1.0 KHz - Characteristic Impedance: 100 ± 7% Ω / 1-100 MHz;

> 100 \pm 10% Ω / 100-250 MHz 100 \pm 15% Ω / 250-600 MHz 100 \pm 5 Ω at 100 MHz

- Fitted Impedance: $100 \pm 5 \Omega$ at 100

- Velocity of Propagation: 79 % nom.

- TCL: min 50-10xlog(f) at 1 to 250 MHz

Dielectric Strength: 1000 Volts / 1 minute DC
 Transfer Impedance: <7 mOhm/m at 10 MHz

Identification Color Coding

Pair 1: White / Blue
Pair 2: White / Orange
Pair 3: White / Green
Pair 4: White / Brown

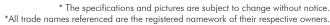
Sheath Marking

"LOGILINK S/FTP 4x2x23 AWG Cat7E 1200 MHz LSOH in accordance with ISO/IEC 11801/ EN 50173 + IEC61156-5 - Length m".











X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by Logilink manufacturer:

Other Similar products are found below:

0152660053 603020002 73-7797-25 73-8890-10 73-8890-14 73-8891-14 73-8891-25 73-8892-50 73-8894-10 73-8894-3 73-8895-14 73-8896-7 MCJB2-10P6Q7-120 84909-0204 9QA0-111-12-3.00 1200650742 1200700174 1200860368 1200650013 1201080008 1-21919-1 1300500373 1300101844 1300101845 130050-0004 1300500014 1410147 E16A06002M030 E200102-009-S1 MT14-187L 17-103530 NK5EPC18RDY NK5EPC18VLY NK5EPC18YLY NK5EPC1GRY NK5EPC30BLY NK5EPC30VLY NK5EPC30YLY NK5EPC4Y NK5EPC6YLY NK5EPC9YLY NK6PC30BUY NK6PC30GRY NK6PC30RDY NK6PC30YLY 1969343-6 C501100010 C501106002