

Part Number: CCXEDA-DC047-C009-M4

The Everon® Copper Datacom F/FTP 550/23 cable is designed up to 550MHz and its transmission characteristics exceed Category 6A specifications according to EN50288-10-1 IEC 61156-5. High system margins for the complete link according to the last version of ISO/IEC 11801 and EN 50173 (Series) will be achieved by using corresponding hardware together with this highend copper cable. Due to the very low delay skew between the pairs these Everon® cables are especially suitable for Gigabit Ethernet and also for transmission of digital data for future applications up to 10 Gigabit Ethernet according to IEEE 802.3an. The cable has a streamlined construction and low weight. Overall shielding with with a Allaminated foil and each twisted pair is individually shielded with a Allaminated foil (F/FTP). The cable satisfies Class B interference radiation standards according to EN 55022, as well as immunity according to EN 55024, which enables the realisation of CE-compatible networks.

Features and Benefits

F/FTP 550/23 cable designed up to 550 MHz

Fulfils all requirements of category 6A EN50288-10-1 and IEC 61156-5

Suitable for Classe D to EA according to ISO/IEC 11801. EN50173 and 10 Gigabit Ethernet according to IEEE 802.3an

Tested and approved for Power over Ethernet applications (PoE/PoE+/4PPoE) according to IEEE 802.3af, IEEE 802.3at and IEEE 802.3bt up to 90W

Low smoke and halogen-free (LSZH)

Overall shielding with with a Allaminated foil and each twisted pair is individually shielded with a Allaminated foil (F/FTP)

Length marking on jacket

Cca-s1a,d1,a1



Specifications

General Specifications		
Environment	Indoor	
Category	6A	
Cable type	F/FTP	
Bandwidth	550 MHz	
Halogen-free	Yes	
Construction	Simplex, 4P	
Reaction to fire	Cca, s1a, d1, a1	
Brand	Everon®	

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Approvals and Listings	IEC 61156-6; EN 50288-5-2, ISO/IEC 11801 Ed. 2.2; EN 50173-1, ANSI/TIA -568-C-2; IEC60304
Design And Test Criteria	1000 Base-T IEEE 802.3 an; PoE / PoE++ IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt
Flame propagation test	IEC 60332-1; IEC 60332-3-24
Smoke density	IEC 61034-2
Halogen content test	Zero Halogen to IEC 60754-1

Environmental Conditions	
Temperature range, installation	0 °C to 50 °C
Temperature range, operation	-20 °C to 60 °C

Cable Design	
Conductor	Copper Wire, AWG 23/1
Conductor insulation	Halogen-free foam-skin material



Cable Design	
Twisting	2 cores to a pair
Outer jacket material	LSZH
Outer jacket colour	White

Mechanical Characteristics	
Fire load	667 MJ/km
Nominal outer diameter	7.5 mm
Min. bend radius installation	8x Cable-Ø
Maximum tensile strength	145 N

Electrical Characteristics	
Conductor resistance unbalance	2 %
Delay skew	8.5 ns/100 m
Max. loop resistance	190 Ω/km
Propagation delay	420 ns/100 m
Voltage rating	Less than 75 V d.c max and less than 50 V a.c max
Surface transfer impedance	100 mΩ
Propagation velocity at >10 MHz (NVP*c)	78 %
Coupling attenuation	70 dB
Segregation Class	С
Insulation Resistance	> 5000 MΩ*km

Dimensions	
Weight	23 kg



Ordering Information	
Product Number	CCXEDA-DC047-C009-M4
Packaging method	Drum
Units per delivery	1/1

Electrical Characteristics										
Frequency [MHz]	1	10	16	20	31	63	100	250	500	550
Attenuation according to Standard [db/ 100m]	2.1	5.9	7.5	8.4	10.5	15.0	19.1	31.1	45.3	
Typical attenuation [db/100m]	1.8	5.3	6.8	7.6	9.6	13.6	17.3	27.7	41.9	42.6
NEXT according to Standard [db/ 100m]	75.3	60.3	57.2	55.8	52.9	48.4	45.3	39.3	34.8	
Typical NEXT Values [db/ 100m]	100.0	100.0	100.0	100.0	100.0	97.0	95.0	90.0	83.0	77.0
ACR-N according to Standard [db/ 100m]	73.2	54.4	49.8	4.4	42.4	33.4	26.2	8.3	-10.4	
Typical ACR-N Values [db/ 100m]	98.2	94.7	63.2	92.4	90.4	83.4	77.7	62.3	41.1	34.4



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2024 Corning Optical Communications. All rights reserved.