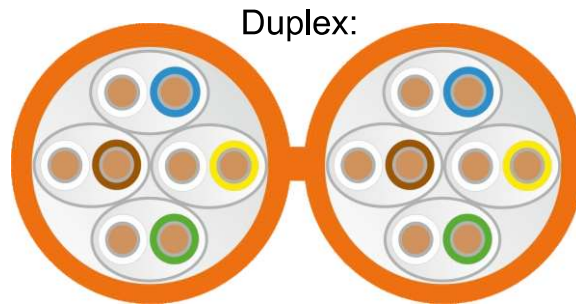
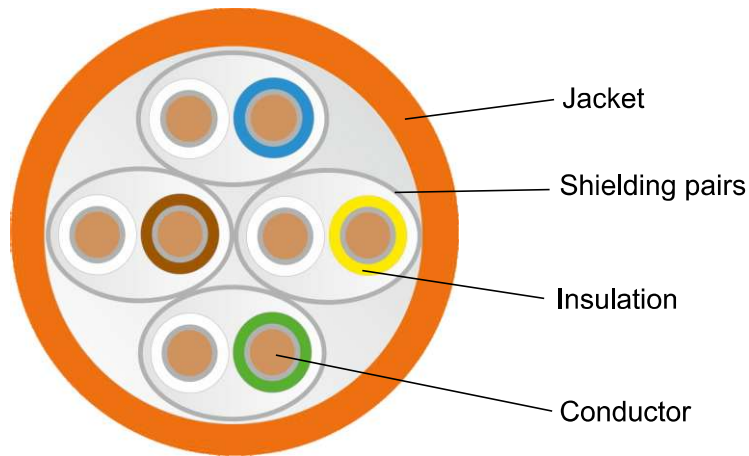



Technical datasheet



Data cable EasyLan®

U/FTP Cat.6_A 500 MHz
4x2xAWG 23/1 FRNC
Order Codes: see last page


Data cable for transmission of analogue and digital signals for cabling within primary, secondary and tertiary area.

	a	Neuerstellung	08.12.2021	LE	drawn	08.12.2021	LE		
					appr.	08.12.2021	MJ		
Index	Revision code	Date	Name	Titel : Data Cable EasyLan U/FTP AWG23 500 MHz				 EasyLan® ...for a better connectivity	
				Drawing number:					Dimensions: mm
				ZN-DK210308					Original: DIN A4
				Sheet 1 of 4					

Technical Data

Construction	
Signal conductor	AWG23/1, bare
Insulation	SFS-PE
Color Code	IEC 708-1
Foil pair screen	Plastic laminated aluminium foil
Braid screen	none
Jacket	FRNC
Color	orange, RAL 2003
Outer diameter simplex	7,3 mm +/- 0,2 mm
Outer diameter duplex	14,8 x 7,3 mm +/- 0,2 mm
Diameter wire	1,32 mm +/- 0,02 mm
Mechanical Data	
Temperature range	
Operation	-20°C up to +60°C
Installation	0°C up to +50°C
Minimum bending radius installation	4x cable-Ø
Minimum bending radius for pulling during installation	8x cable-Ø
max. tensile strength	100 N

All rights reserved ZVK GmbH D-94244 Teisnach Technologiecampus 2 Germany Phone: +49 9923 804379-0 Fax: +49 9923 804379-50 www.zvk-gmbh.de

a	Neuerstellung	08.12.2021	LE	drawn	08.12.2021	LE		
				appr.	08.12.2021	MJ		
Index	Revision code	Date	Name	Titel : Data Cable EasyLan U/FTP AWG23 500 MHz			 EasyLan [®] ...for a better connectivity	
				Drawing number:				Dimensions: mm
				ZN-DK210308				Original: DIN A4
				Sheet 2 of 4				

Technical Data

Electrical Data	
Loop resistance	<= 150 Ohm / km
Insulation resistance	> 5000MOhm*km
Capacity	nom. 45nF / km
Transfer impedance at 10MHz	<100 mOhm / m
Test voltage	700V AC
NVP	ca. 78%
Propagation delay	425ns / 100m
Delay skew	10 ns / 100m
Coupling attenuation	> 60 dB Type 2
Copper number simplex	22
Copper number duplex	44
Fire class	Dca s2 d2 a1 acc. to EN 50399 Cca s1 d1 a1 acc. to EN 50399

Applications:

IEEE 802.3 : Ethernet 10Base-T ; Fast Ethernet 100Base-T ; Gigabit Ethernet 1000Base-T ; 10GBase-T
 IEEE 802.5 : ISDN; FDDI; ATM; Cable sharing
 IEEE 802.3at : PoE, PoE+ geeignet

Standards:

EN 50288-5-1 ; EN 50288-10-1 ; EN 50173 ; EN 50174-2 ; ISO/IEC 11801 2. Ausgabe ; IEC 61156-5 ;
 TIA/EIA-568-B.2-10

Chemical Properties:

RoHS 2011/95/EU ; IEC 60811-2-1 (IRM 902, 4h bei 70°C) Brandlast 0,160kWh/m


Flame resistance:

EN 60332-1-2 ; EN 60332-3-24 ; EN 50399 ; EN 50575 ; EN 61034 ; EN 50267 ; IEC 60754-2 ; IEC 61034
 EN 13501-6

Printing Text:

EasyLan® U/FTP – AWG 23/1 – Kat. 6A – 500 MHz – >> fire class << – FRNC – RoHS – Made in Germany –
 www.easylan.de >> Metrierung und Chargen-Nummer <<

All rights reserved ZVK GmbH D-94244 Teisnach Technologiecampus 2 Germany Phone: +49 9923 804379-50 Fax: +49 9923 804379-50 www.zvk-gmbh.de

a	Neuerstellung	08.12.2021	LE	drawn	08.12.2021	LE		
				appr.	08.12.2021	MJ		
Index	Revision code	Date	Name	Titel :			 EasyLan [®] ...for a better connectivity	
				Data Cable EasyLan U/FTP AWG23 500 MHz				Dimensions: mm
				Drawing number:				Original: DIN A4
				ZN-DK210308			Sheet 3 of 4	


Technical Data

Transmission Performance:

f in MHz	Attenuation (dB/100m) nom.	NEXT (dB) nom.	ACR (dB/100m) nom.	ELFEXT (dB/100m) nom.	RL (dB) nom.
1	1,9	100	98	103	24
4	3,5	100	96	103	28
10	5,6	100	94	98	30
31,25	9,8	100	90	91	30
62,5	14,2	100	86	87	30
100	17,8	98	80	80	30
200	25,1	93	68	72	28
300	31,0	88	57	70	26
400	36,4	85	49	68	24
500	41,8	83	41	62	23

Order Codes:

EasyLan® data cable U-FTP simplex AWG23 500MHz Dca s1 d2 a1	CEUF1212K
EasyLan® data cable U-FTP duplex AWG23 500MHz Dca s1 d2 a1	CEUF1212KD
EasyLan® data cable U-FTP simplex AWG23 500MHz Cca s1 d1 a1	CEUF1214K
EasyLan® data cable U-FTP duplex AWG23 500MHz Cca s1 d1 a1	CEUF1214KD

				drawn	08.12.2021	LE		
				appr.	08.12.2021	MJ		
a	Neuerstellung	08.12.2021	LE	Titel :				Dimensions: mm
				Data Cable EasyLan U/FTP AWG23 500 MHz				Original: DIN A4
Index	Revision code	Date	Name	Drawing number:			Sheet 4 of 4	
				ZN-DK210308				