



ISO 9001:2008

FTP kat.5e 4x2x0,5 mm - 155 MHz

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LOCAL AREA NETWORK CABLES



APPLICATIONS

FTP kat.5e 4x2x0,5 mm cables are intended for multimedia computer networks (data, sound and HDTV transmission), including structural wiring of buildings, applied in industrial and other dedicated networks sensitive to electromagnetic interferences.

The overall shield protects the cables against external electromagnetic interferences and prevents emission of interferences produced in the cables.

The cables are also applied in computer networks of increased binary transfer where simultaneous transmission in both directions in all 4 symmetrical circuits is used (full duplex, Gigabit Ethernet technique).

The cables are suitable for fixed indoor installations.

CONSTRUCTION

- annealed copper single wire conductors of diameter 0.51 mm, 24 AWG,
- polyethylene (PE) insulation coloured: white-blue and blue, white-orange and orange, white-green and green, white-brown and brown,
- insulated conductors twisted into pairs,
- pairs laid-up into a cable core,
- collective shield, incorporating an aluminium-polyester tape and an annealed tinned copper single drain wire of diameter 0.5 mm,
- PVC cable sheath, grey RAL 7035, other colours also available.

AVAILABLE UPON REQUEST

FTP-H kat.5e 4x2x0,5 mm - halogen free material sheathed cables applied in locations where, in case of fire, higher safety level is required. The cables are flame retardant and their smoke emission is low, emitted fumes are non toxic and non corrosive.





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PN-EN 60332-1-2, IEC 60332-1-2

PN-EN 50288-2-1, IEC 61156-5 ISO/IEC 11801, TIA/EIA 568 A

CHARACTERISTICS

Characteristic impedance 100 \pm 15 Ω Minimum shielding attenuation at the frequency Mutual capacitance of any pair $f=30 \div 1000 \text{ MHz}$ 50 dB at 1 kHz, approximate 50 nF/km Shielding impedance Capacitance unbalance of any at 10 MHz, maximum $100 \text{ m}\Omega/\text{m}$ pair to ground at 1 kHz, max. 1600 pF/km DC loop resistance at 20°C, Insulation resistance, minimum 5000 M Ω ·km 188 Ω /km maximum 150 V Operating voltage Resistance unbalance of any 700 V rms Voltage test pair of conductors, max. 2 % 65 % Velocity of propagation Phase delay dispersion of symmetrical circuits 45 ns/100 m Return loss, minimum at f=4÷10 MHz 20+5lg(f) dB Phase delay T 534+36/√f ns/100 m Return loss, minimum Operating temperature range 25 dB at f=10÷20 MHz during operation from - 20 to + 70°C during installation from 0 to + 50°C Return loss, minimum at f=20÷155 MHz 25-8.6lg(f/20)dB Minimum bending radius 4 x cable diameter Cable combustibility flame retardant

Attenuation loss, maximum

f	[MHz]	1	4	8	10	16	20	25	31.25	62.5	100	155
а	[dB/100 m]	2.1	4.3	5.9	6.6	8.2	9.2	10.5	11.8	17.1	22	28.1

Combustibility tests

Reference standards

Near end cross-talk between pairs, minimum

f	[MHz]	1	4	8	10	16	20	25	31.25	62.5	100	155
NEXT	[dB]	65.3	56.3	51.8	50.3	47.3	45.8	44.3	42.9	38.4	35.3	32.5
PSNEXT	[dB]	62.3	53.3	48.8	47.3	44.3	42.8	41.3	39.9	35.4	32.3	29.5
ACR	[dB]	68.3	57.2	51.0	48.8	44.0	41.5	38.9	36.2	26.4	18.3	4.4

Far end cross-talk between pairs, minimum

f	[MHz]	1	4	8	10	16	20	25	31.25	62.5	100	155
ELFEXT	[dB]	63.8	51.7	45.7	43.8	39.7	37.7	35.8	33.9	27.8	23.8	19.9
PSELFEXT	[dB]	60.8	48.7	42.7	40.8	36.7	34.7	32.8	30.9	24.8	20.8	16.9

C ∈ the cable meets requirements of the low voltage directive 2014/35/EU

Product No.	Number of pairs (x 2) x conductor diameter	Cable outer diameter (appr.)	Copper index	Cable weight (appr.)	
	mm	mm	kg/km	kg/km	
0013 005	4 x 2 x 0,5	5.8	17.5	36.0	

TECHNOKABEL S.A. reserves the right to change specifications without prior notice.