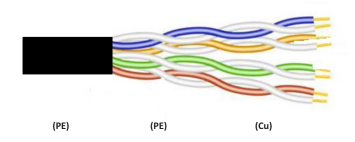
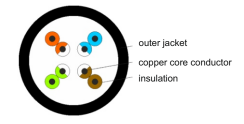


U/UTP LAN cat.5e PE 305m





APPLICABLE STANDARDS

- 1.ISO/IEC 11801:2010. Information technology. Generic cabling for customer premises.
- 2.PN-EN 50173-1:2011. Information technology Structured cabling systems,
- Part 1: general requirements (implement norm EN 50173-1:2011).
- 3.IEC 61156-5:2002. Multicore and symmetrical pair/quad cables for digital communications
- Part 5-2: Symmetrical pair/quad cables with transmission characteristics up to 600 MHz
- Horizontal floor wiring Capability Approval Sectional specification.
- 4.TIA/EIA-568-B.2:2001. Commercial Building Telecommunications Cabling Standard. Part 2: Balanced Twisted-Pair. Cabling Components.
- 5.TIA/EIA-568-C.2:2009. Balanced Twisted Pair. Telecommunications Cabling and Components Standard.
- $\hbox{6.PN-EN 50289-1-2:2007. Telecommunications cables } \hbox{test methods} \hbox{Part 1-2: Methods}$
- of testing electrical properties DC resistance.
- 7.PN-EN 50289-1-3:2007. Telecommunications cables test methods Part 1-3: Methods
- of testing electrical properties electric endurance.
- $8. PN-EN\ 50289-1-4: 2007.\ Telecommunications\ cables\ -test\ methods-Part\ 1-4:\ Methods$
- of testing electrical properties $\,$ Insulation resistance.
- 9.PN-EN 50289-1-5:2008. Telecommunications cables test methods Part 1-5: Methods of testing electrical properties Capacity.
- 10.PN-EN 50289-1-8:2010. Telecommunications cables test methods Part 1-8: Methods
- of testing electrical properties Attenuation. 11.PN-EN 50289-1-10:2002.Telecommunications cables — test methods — Part 1-10: Methods
- of testing electrical properties Perspicacity.

 12.PN-EN 50289-1-11:2002. Telecommunications cables test methods Part 1-11: Methods of testing electrical properties. Wave impedance, leave impedance.
- of testing electrical properties Wave impedance, Input impedance, return loss.
- 13.Directive 2011/65/EU with an annex II 2015/863 (RoHS 3)

TECHNICAL DATA

Type: U/UTP PE

Internal conductor: 100% CU, four pairs twisted asymmetrically

Wires insulation: HDPE polyethylene (PE)

Outer sheath: polyethylene PE, UV resistant, black color

Outside diameter: \emptyset 6.0 \pm 0.02 mm Working temperature: -20 oC \div +70 oC Laying temperature: 0 oC \div +70 oC Purpose: outdoor installations

Compliance with standards: ISO/IEC 11801:2010, EN 50173-1:2011, IEC 61156-5:2002 and TIA/EIA 568-B.2:2001

Length: 305 m Brand: CONOTECH

> Novisat LLC 37b Zaporoska street 53519 Wroclaw Poland

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2022-01-10



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ELECTRICAL DATA

Conductor resistance [Ω /km] : \leq 150 Conductor resistance asymmetry [%] : \leq 3,0

Effective capacity [nF/km] : 50 ± 3 Capacitance asymmetry [pF/km] : ≤ 1600 Conductor insulation resistance [Ω /km] : ≥ 150

Insulation resistance to test voltage (DC, 1min.) [V/AC] : 1000

Effective attenuation by f=125 MHz [dB] : \leq 24,9 Near-pass loss (NEXT) by f=125 MHz [dB] : \geq 34,0 Total Near-pass loss (PS NEXT) przy f=125 MH [dB] : \geq 31,0

Return loss (RL) by $f=125 \text{ MHz } [dB] : \ge 19,4$

PRODUCT DESCRIPTION

High quality network cable, unshielded U/UTP LAN cable PE category 5e, consists of four pairs of asymmetrically twisted wires made of pure copper. The conductors insulation are made of HDPE polyethylene, which is characterized by high density and particularly high dielectric insulation. The outer sheath is made of black PE polyethylene with an outer diameter of \emptyset 6.00 \pm 0.02 mm, which protects against mechanical damage, external weather conditions and UV radiation. The 305 m long twisted-pair cable is packed in an Easy Pull Box carton, which enables fast cable laying. The cable are intended for permanent installation outside the buildings and industrial networks:

- -Norms: EN 50173-1:2011
- Certificated by Institute of Communication.

IMPLEMENTATION

Twisted-pair cable enables data transmission in both analog and digital form. It is used to create wired connections in ICT installations. The cable is used for permanent installation in the structured cabling of buildings, as well as in industrial networks. The outer sheath made of polyethylene PE is resistant to UV radiation and guarantees uninterrupted signal transmission in external installations, bearing in mind the safety of the installation.

MEASUREMENT

Graph 1: Cat.5e cables resistance of pairs of conductors and asymmetry of resistance measurement results.

Cable model	Track	Wire	Conductor resistance	Resistance asymmetry
			[Ω/km]	[%]
1		а	92,426	0,13
		b	92,305	
	2	а	91,883	0,80
		b	91,148	
UTP cat.5e	3	а	92,644	0,48
		b	92,200	
	4	а	91,553	0,53
		b	92,043	
Requirements	-	-	≤ 150	≤ 3,0



U/UTP LAN cat.5e PE 305m

Graph 2: Cat.5e cable effective capacitance and capacitance asymmetry measurements results.

Cable model	Track	Effective capacity [nF/km]	Capacitance asymmetry [pF/km]
	1	48,633	225
	2	51,063	329
UTP cat.5e	3	50,721	386
on cause	4	47,642	182
Requirements	-	-	≤ 1600

Graph 3: Cat.5e cable insulation resistance measurement results.

Cable model	Track	Wire	Insulation resistance
			[Ω/km]
	1	а	8,8 · 10 ⁴
		b	9,2 · 10 ⁴
	2	а	1,7 · 10 ⁵
UTP cat.5e		b	8,4 · 10 ⁴
	3	а	1,1 · 10 ⁵
		b	9,3 · 10 ⁴
	4	а	1,9 · 10 ⁵
		b	1,0 · 10 ⁵
Requirements	-	-	≥ 150

Graph 4: Cat.5e cable effective attenuation measurements results at the frequency of f = 125 MHz

Cable model	Track	Effective attenuation [dB]
	1	23,07
	2	22,37
UTP cat.5e	3	22,58
	4	21,95
Requirements	-	≤ 24,9



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Graph 5: Cat.5e cable near-pass loss (NEXT) measurements results at the frequency f = 125 MHz

Cable model	Track	Near-pass loss (NEXT)
		[dB]
	1-2	46,22
	1-3	48,11
UTP cat.5e	1-4	51,68
	2-3	52,01
	2-4	47,75
	3-4	48,73
Requirements	-	≥ 34,0

Graph 6: Cat.5e cable total near-pass loss (PS NEXT) measurements results at the frequency f = 125 MHz

Cable model	Track	Total near-pass loss (PS NEXT)
		[dB]
	1	43,36
	2	43,28
UTP cat.5e	3	44,56
	4	44,32
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Requirements	-	≥ 31,0

Graph 7: Cat.5e cable return loss (RL) measurements results at the frequency f = 125 MHz

Cable model	Track	Return loss (RL)
		[dB]
	1	21,7
	2	22,3
UTP cat.5e	3	23,4
	4	21,9
Requirements	-	≥ 19,4

TEST EQUIPMENT

- 1. Universal meter U1242A
- 2. Digital voltmeter V-541
- ${\it 3. Megohmmeter HP4339B \ Helwett \ Packard}\\$
- 4. Fluke multimeter RLC PM 6304
- 5. Network analyzer 8753C Agilent
- 6. Balance transfomer 3P $50/100\Omega$ 3P
- 7. Puncture tester TP5S P.A.I.P.
- 8. Temperature and humidity meter HMI 41

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