

DECLARATION OF CONFORMITY UE

KL/451/2025

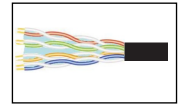
1.Product: LAN CABLES product group:

CONOTECH

U/UTP LAN cat.5e GEL 100m model:

2. Manufacturer: **NOVISAT Limited Liability Company**

> Zaporoska 37B street 53519 Wroclaw, Poland



3. This declaration of conformity is issued under the sole responsibility of the manufacturer.

4. Item of the declaration: Endless LAN cable. Copper wires (CU), four asymmetrically twisted pairs: 0.51 ± 0.02 mm; wire insulation (PE); filled with a

hydrophobic GEL; outer shell polyethylene (PE) black color; outer diameter 6.0 ± 0.02mm; operating temperature -20°C ÷ +70°C; laying temperature 0°C \div +70°C; minimum bending radius [x cable diameter] >8; conductor resistance [Ω /km]: \leq 150; Conductor resistance asymmetry [%]: \leq 3,0; Effective capacity [nF/km]: 50 ± 3 ; Capacitance asymmetry [pF/km]: \leq 1600; Conductor $insulation\ resistance\ [\Omega/km]: \geq 150;\ Insulation\ resistance\ to\ test\ voltage\ (DC, 1min.)\ [V/AC]:\ 1000;\ Effective\ attenuation\ by\ f=125.$ $\mathsf{MHz}\ [\mathsf{dB}] : \leq 24,9;\ \mathsf{Near-pass}\ \mathsf{loss}\ (\mathsf{NEXT})\ \mathsf{by}\ \mathsf{f} = 125\ \mathsf{MHz}\ [\mathsf{dB}] : \geq 34,0;\ \mathsf{Total}\ \mathsf{Near-pass}\ \mathsf{loss}\ (\mathsf{PS}\ \mathsf{NEXT})\ \mathsf{przy}\ \mathsf{f} = 125\ \mathsf{MH}\ [\mathsf{dB}] : \geq 31,0;\ \mathsf{Near-pass}\ \mathsf{loss}\ (\mathsf{PS}\ \mathsf{NEXT})\ \mathsf{przy}\ \mathsf{f} = 125\ \mathsf{MH}\ \mathsf{f}\ \mathsf{dB} = 125\ \mathsf{MHz}\ \mathsf{f}\ \mathsf{f} = 125\ \mathsf{f}\ \mathsf{f$

Return loss (RL) by f=125 MHz [dB]: ≥ 19,4

5. The item of this declaration complies with the relevant requirements of the European harmonization legislation.

2011/65/EU Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous

substances in electrical and electronic equipment.

2015/863 Commission Delegated Directive (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament

and of the Council as regards the list of restricted substances.

6. References to the used and relevant harmonized standards or to the other technical specifications in relation to which conformity is declared:

EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances. PN-EN 50581:2013-03 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances. PN-EN IEC 63000:2019-01 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

PN-FN 50173-1:2018-07 Information technology - Structured cabling systems - Part 1: General requirements

PN-EN 50289-1-2:2007 Telecommunications cables – test methods – Part 1-2: Methods of testing electrical properties – DC resistance. PN-EN 50289-1-3:2007 Telecommunications cables – test methods – Part 1-3: Methods of testing electrical properties – electric endurance. PN-EN 50289-1-4:2007 Telecommunications cables – test methods – Part 1-4: Methods of testing electrical properties – Insulation resistance.

PN-EN 50289-1-5:2008 Telecommunications cables – test methods – Part 1-5: Methods of testing electrical properties – Capacity. PN-EN 50289-1-8:2010 Telecommunications cables – test methods – Part 1-8: Methods of testing electrical properties – Attenuation. PN-EN 50289-1-10:2002 Telecommunications cables – test methods – Part 1-10: Methods of testing electrical properties – Perspicacity.

PN-EN 50289-1-11:2002 Telecommunications cables – test methods – Part 1-11: Methods of testing electrical properties – Wave impedance, Input impedance, return loss.

Signed on behalf of the manufacturer:

Wroclaw, 10 January 2025 (place and date of issued)

Company representative:

Filip Grzybała

Chairman of the Board

www.novisat.pl

Phone: +48 71 799 09 34 fax: +48 71 338 02 37 e-mail: novisat@novisat.pl

NOVISAT LLC Zaporoska 37B street 53519 Wroclaw, POLAND