## 2170977 DATA SHEET

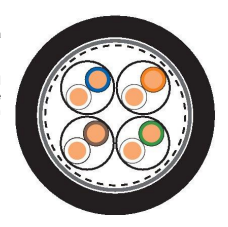
Valid from: 24.09.2018

## ETHERLINE<sup>®</sup> LAN 1000 Cat.7 S/FTP (L)PE OUTDOOR



## Description

ETHERLINE® LAN 1000 Cat.7 S/FTP (L)PE OUTDOOR is a crosstudinally waterproof installation cable for structured horizontal cabling. These cables are ideal for LAN data transmission in all Ethernet (IEEE 802.3) applications up to 10GBase-T. The copper braid overall screen offers protection against electromagnetic interference as well as mechanical reinforcement. The PE outer sheath along with the aluminum screen makes the cable suitable for outdoor usage and direct burial due to the crosstudinal water protection properties. ISO/IEC 11801, EN 50173-1, IEC 61156-5



## **General characteristics**

Conductor Solid bare copper wire, AWG 23/1

Insulation solid polyethylene

Core identification code Pair 1: white - blue Pair 2: white - orange

Pair 3: white - green Pair 4: white - brown

Stranding two cores stranded to pairs

Pair screening Aluminum laminated plastic foil

Stranding Pairs stranded to bundle

Screening Braiding of tinned copper wires

Outer sheath Laminated sheath formed by an aluminum tape coated,

on one side with copolymer and bonded with black PE compound

outer Ø: approx. 9.6 mm

color: black, similar to RAL 9005

## Mechanical characteristics

Minimum bending radius at installation:  $4 \times \text{cable } \emptyset$  fixed installation:  $8 \times \text{cable } \emptyset$ 

Permissible temperature range at installation: 0  $^{\circ}$ C up to +50  $^{\circ}$ C

fixed installation: -20 °C up to +60 °C

Classification of fire behaviour Fca

acc. to EU Regulation 305/2011 (CPR) (acc. to EN13501-6 and EN50575)

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## **Electrical characteristics**

DC-Resistance (loop)
Insulation resistance
Mutual capacitance
Characteristic impedance
Operating peak voltage
velocity of propagation
Test voltage

 $\begin{array}{ll} \text{max. } 150.0 \ \Omega/\text{km} \\ \text{min. } 5 \ \text{G}\Omega \ \text{x km} \end{array}$ 

nom. 43 nF/km at 1 kHz nom. 100  $\Omega$  acc. to IEC 61156-5 100 V (not for power purposes)

approx. 0.77 c

core/core: 1000 V

## **Transmission properties**

Transmission properties acc. to IEC 61156-5 for Category Cat.7:

f [MHz]	Attenuation [dB/100m]		PS NEXT [dB]		EL FEXT [dB]		Return Loss [dB]	
	standard	typical	standard	typical	standard	typical	standard	typical
1*	2.0	1.8	78	103	78	101	20.0	-
4	3.7	3.4	78	103	78	101	23.0	29
10	5.9	5.3	78	103	75	96	25.0	35
16	7.4	6.7	78	103	71	91	25.0	35
31,25	10.4	9.5	78	103	65	85	23.6	35
62,5	14.9	13.7	78	103	59	81	21.5	34
100	19.0	17.2	75	102	55	80	20.1	34
200	27.5	24.5	71	100	49	80	18.0	34
300	34.2	30.3	68	96	46	75	17.3	32
600	50.1	43.2	64	92	40	71	17.3	31
900	58.5	53.5	61	90	36	60	15.5	25
1000	61.9	56.8	60	89	35	55	15.1	23

<sup>\*</sup> Extract of normative minimum requirements

## Standard

**EU-Directive** 

Dangerous and forbidden substances acc. to RoHS directive (2011/65/EU) are not allowed to the manufacturing.