# **LAN Cable direct Burial**

**Category 7e** 

**Cable structure** Inner conductor Ø:

Conductor material: Core insulation: Core colours: Shielding 1:		Copper, wh/bu, v -	Copper, bare Foam-skin-PE wh/bu, wh/og, wh/gn, wh/bn - Belvector foil, aluminium lined						
Screen over stranding element: Screen 1 over stranding: Screen 2 over stranding:		Cu braid	Cu braid						
Outer sheath material: Outer diameter: Outer sheath colour:		PVC app. 9,8 r Black	PVC app. 9,8 mm Black						
<b>Electrical data</b>	1	100 Ohm	1 ± 15 ohr	m at 1 to	100 MHz		5		
Characteristic impedance:		100 Ohm 150 Ohm	100 Ohm ± 20 ohm at 101 to 1000 MHz 150 Ohm/km max.						
Loop resistance: Mutual capacitance: Rel. propagation velocity:		42 nF/kn 79 %	42 nF/km nom.						
<b>Typical values</b>	5								
Frequency Attenuation Next	(MHz) (dB/100m) (db)	10 5,6 100 0	16 7,1 100 0	62,5 13,9 96.0	100 17,5 94 0	200 25,2 88.0	3 		
ACR	(db)	94,4	92,9	82,1	76,5	62,8	5:		
Technical data									
Weight: bending radius, repeated: Operating temperature range min.: Operating temperature range max.: Caloric load, approx. value: Copper weight:		app. 102 100 mm -45°C +65°C 1,40 MJ, 32,00 kg	app. 102 kg/km 100 mm -45°C +65°C 1,40 MJ/m 32,00 kg/km						
Norms									
Acc. to ISO/IEC 11801, A	.cc. to EN 50173, Acc. to	b EIA/TIA 56	8-A, Catego	ory 7e, Fla	me-retardan	t acc.			

0,58 mm

#### 10 dB \*\* 300 600 900 1000 55,0 | | || 44,9 58,0 2,1 69,0 4,0 73,0 71,0 28,1 1,9 16,0 9,0

## С

A to IEC 60332-1, Smoke density acc. to IEC 61034

## Application

HELUKAT® 600 data cables are used in the tertiary, but also in the secondary level of a network. They are characterized by large performance reserves and outstanding performance. They can implement services such as Gigabit Ethernet, Fast Ethernet, Ethernet, ATM155, FDDI, to Mbit/s or ISDN absolutely trouble-free. The serie of HELUKAT<sup>®</sup> 600E with a cold resistar is constructed especially for outdoor applications like laying at house walls or direct buria

### Part no.

802167, S/FTP 4x2xAWG23/1 PV

Dimensions and specifications may be changed without prior notice.

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C (S-STP)		
	START 600 000 HHz STOP 60	