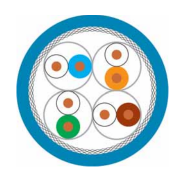
LAN Cable

Category 8



S/FTP



HELUKAT 1200

Cable structure

Inner conductor Ø: Conductor material: Core insulation: Core colours: Separator:

Screen over stranding element: Screen 1 over stranding: Screen 2 over stranding: Outer sheath material: Outer diameter: Outer sheath colour:

Electrical data

Characteristic impedance:

Loop resistance: Mutual capacitance: Rel. propagation velocity:

S/FTP 4x2xAWG 22/1 FRNC

0,64 mm Copper, bare Foam-skin-PE

wh/bu, wh/og, wh/gn, wh/bn

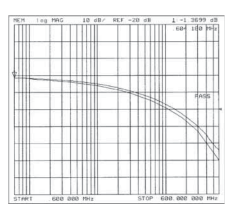
Al-Foil Cu braid

FRNC app. 7,7 mm

Blue similar to RAL 5015

100 Ohm \pm 15 Ohm at 1 to 100 MHz 100 Ohm \pm 20 Ohm at 101 to 1200 MHz 120 Ohm/km max. 43 nF/km nom.

79 %



Typical values

- 7											
Frequency	(MHz)	10	16	62,5	100	200	300	600	1000	1200	
Attenuation	(db/100m)	4,9	6,3	12,7	16,3	23,5	29,4	42,8	53,0	59,0	
Next	(db)	100,0	100,0	95,0	93,0	90,0	87,0	81,0	78,0	77,0	
ACR	(db)	95 1	93.7	823	76.7	66.5	57.6	38.2	25.0	18.0	

Technical data

Weight: app. 66 kg/km bending radius, repeated: 72 mm

Operating temperature range min.: -20°C

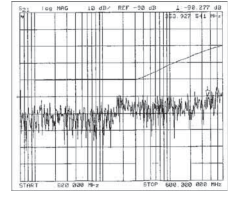
Operating temperature range max.: +60°C

Caloric load, approx. value: 0,70 MJ/m

Copper weight: 40,00 kg/km

Norms

Acc. to ISO/IEC 11801, Acc. to EN 50173, Acc. to EIA/TIA 568-A, Category 7e, Flame-retardant acc. to IEC 60332-3, Smoke density acc. to IEC 61034, Halogen-free acc. to 60754-2, Corrosiveness acc. to EN50267-2-3



Application

HELUKAT®1200 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 be used to implement services such as Gigabit Ethernet, Fast Ethernet, Ethernet, ATM155, FDDI, token ring 4/16 Mbit/s or ISDN absolutely trouble-free. Likewise, the mechanical characteristics are perfectly suited for the application in tight cable channels and platforms due to their optimized construction.

Part no.

81699, S/FTP 4x2xAWG 22/1 FRNC (S-FTP)

Dimensions and specifications may be changed without prior notice.