Industrial Ethernet

DRAG CHAIN





Type Cable structure

Inner conductor diameter: Core insulation: Core colours: Stranding element:

Shielding 1: Shielding 2:

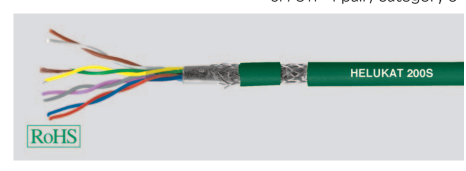
Screen 1 over stranding: Screen 2 over stranding:

Outer sheath material: Cable external diameter: Outer sheath colour:

Electrical data

Characteristic impedance: Loop resistance: Mutual capacitance:

Relative propagation velocity:



Drag Chain Patch Cables SF/UTP 4x2xAWG 24/19 PUR (stranded)

Copper, bare (AWG 24/19)

PE

wh/bn, gn/ye, gy/pk, bu/rd

Double core

Polyester foil over stranded bundle

Polyester foil, aluminium-lined

Cu braid PUR

approx. 9,5 mm ± 0,2 mm Green similar to RAL 6026

100 Ohm ± 15 ohm at 1 to 100 MHz

156 Ohm/km max. 51 nF/km nom.

67 %

Typical values

Frequency	(MHz)	10	16	62,5	100	
Attenuation	(dB/10m)	1,0	1,2	2,6	3,3	
Next	(db)	47,0	44,0	35,0	32,0	
ACR	(db)	46.0	42 8	32 4	28.7	

Technical data

Weight: approx. 110 kg/km

bending radius, repeated:

Operating temperature range min.:

Operating temperature range max.:

Caloric load, approx. value:

Copper weight:

115 mm

-25°C

+70°C

2,08 MJ/m

54,30 kg/km

Norms

Acc. to ISO/IEC 11801, Acc. to EN 50173, Acc. to EIA/TIA 568-A, Category 5, Flame-retardant acc. to IEC 60332-1, Halogen-free acc. to 60754-2, Oil-resistant

Application

HELUKAT®200T industry data cables were designed for the most extreme requirements in the industry (industrial ethernet) and other heavy-duty environments. They are characterized by large performance reserves and outstanding performance, even under the most extreme conditions. In addition, the thought-out mechanical construction even ensures applications in drag chains with high packing density. These lines are manufacturable with conventional Sub-D plugs or with various RJ45 plugs.

Part no. 81155, SF/UTP 4x2xAWG 24/19 PUR (S-FTP)

Dimensions and specifications may be changed without prior notice.





