

Construction	
Conductor	Stranded Tinned Copper
Cores	8P
Cross Section (mm ²)	0.20
Construction (mm)	41/0.08+Tinsel
Insulation	PP
Nom. Thickness (mm)	0.20
Insulation Dia. (±0.10mm)	1.15
Twisted Pair	2C
Filler	Yes
Cabling	8P+Filler
Wrapping Tape(Coverage,%)	100%
Braided Shielding	Tinned Copper
Coverage, %	≥85%
Jacket	PVC
Nom. Thickness (mm)	0.76
Min. Thickness (mm)	0.61
Outer Dia. (±0.40mm)	9.90

CHAIN-180624

D10PVB160020 Part No.: Customer: Ref. spec No. : Rev. 0 **Revision History**

Color

Part No.: D10PVB160020

- 8 White/Yellow Yellow/Brown

According to Customer's requirement.

Performance

Max. Conductor DC Resistance (Ω/km)

94 2 2.0

Jacket PVC Tensile Strength (Mpa) ≥10.30 Elongation (%) ≥100 113±2°C x 168h Tensile Strength (Mpa) ≥70% of original Elongation (%) ≥65% of original ≦50% No Crack Cold Bend (-20±2°C x4h) Heat Shock (121±2°C x1h) No Crack

Oil Resistant

Abraision Resistant

Sliding Test (R≥7.5D; Travel ≤2m; Rate: ≤2m/s) \geq 10 million times



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- Huizhou LTK Electronic Cable Ltd LTK Electric Wire (Huizhou) Ltd
- LTK Electric Wire (Changzhou) Ltd LTK Cable (Chongqing) Ltd
- Dalian LTK Electric Wire Ltd

2019/12/2 Table No.:TFA046 Prepared by: KAKA Rev.:7 Approved by: **EMMA** 2019/12/2 Page 1 of 1

*Usage instruction:

Not to be used directly in corrosive environments such as strong acids and strong alkaline, not be immersed in water or in a high humidity environment. not be exposed in the sunlight outdoor. It is suggested the wiring minimum bending radius shall be 5 times OD and more, and can not be used in strong stress conditions. The wire needs to be stored indoors, in a dry and ventilated environment. If there's some special requirements for wire, please contact with our sales. When customers purchase our products,they should test to verify whether the products is applicable to the usage.