USB 3.0 CABLE

外被 Jacket 编织 Braid 地线 Drain wire 芯线A Core A 芯线B Core B 芯线C Core C 铝箔+斜包+聚酯带 Al-Mylar+Spiral+PET 填充 Filler 铝箔 Al-Mylar

Cross Section

Marking

Description				
Rated Voltage (V) 30				
Rated Temperature ($^{\circ}$ C) -20~80				
Product Standard Certification UL				
Flammability Test VW-1				

Construction

Application

For Internal wiring of electronic equipment

Reference Standard

UL758.USB3.0

	Stranded Tinned Copper			
8Cores	A:2P	B:1P	C:2C	
AWG	28	28	24	
Construction (mm)	44/0.05	44/0.05	41/0.080+Tinsel	
Stranded Dia. (mm)	0.38	0.38	0.71	
Insulation	PP	PP	PP	
Nom. Thickness (mm)	0.32	0.18	0.18	
Insulation Dia. (±0.05mm)	1.05	0.80	1.10	
Twisted Pair (mm)	2.10	1.60		
Drain Wire	Tinned Copper			
Construction (mm)	44/0.05+250D Nylon			
Al-mylar shield (over lapping,%)	>=25%			
Spiral shielded	Tinned Copper			
Coverage Area (%)	≥90			
PET tape (over lapping,%)	>=25%			
Cabling		A+B+C+Filler		
Filler		Yes		
Al-mylar shield (over lapping,%)		≥25		
Braid Shield		Tinned Copper	•	
Construction (mm)		0.10		
Coverage Area (%)		≥85		
Jacket		PVC		
Nom. Thickness (mm)		0.51		
Min. Thickness (mm)		0.43		
Outer Dia. (±0.30mm)		6.80		

CHAIN-190253

Part No. :

Spec No. : SK-CHAIN-1091 Rev: 0
Revision History

Kevision mistor

Color

A: A1.Yellow- Blue A2.Orange-Violet

B: Green -White.

Insulation :

C: C1.Red C2.Black

Jacket colors:

Per requirement

Electrical Characteristics:	
Min. Insulation DC Resistance (MΩ*km)	100.0
Dielectric Strength (kV/min)	0.50
Max. DC Resistance at 20°C (Ω /km)	A,B:239,C:94.2
Core A	

Performance

Differential (Ω) (TDR)

Delay skew(ps/m) (Intra-pair) <=15 DCMC (0.1~7.5GHZ) <=-20

Core B

Differential (Ω) (TDR) 90+/-13.5(diff)

Delay Skew (ps/2.5m)				<=100
Attenuation(dB/2.5m)	f(MHz)	Attenuation	12.0	<=0.76
	0.512	<=0.13	24.0	<=0.95
	0.772	<=0.15	48.0	<=1.35
	1.00	<=0.20	96.0	<=1.90
	4.00	<=0.39	200.0	<=3.20
	8.00	<=0.57	400.0	<=5.80

Mechanical Characteristics:

Test Object		Jacket
Test Material		PVC
Before	Tensile Strength (Mpa)	≥10.35
Aging	Elongation (%)	≥100
Aging Condition	on (°C)	113±2°C x 168 hrs
After	Tensile Strength (Mpa)	≥70% of original
Aging	Elongation (%)	≥65% of original
Oil Resistant		

Abraision Resistant

Chain Test

(Bending Radius: \geq 12.5D; Distance: \leq 2m; Speed: \leq 2m/s)

≥5 million times

90+/-7(diff)



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*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.