

Touret de câble USB 3.0 100m AWG 28/28/24 bleu

Numéro d'article CU-ROL-U3-1

Longueur 100000mm



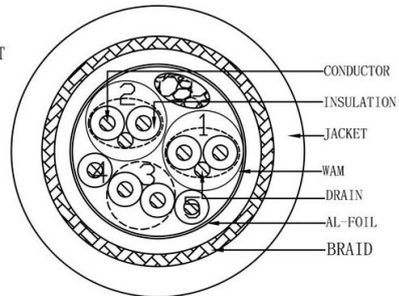
Description du produit

Touret de câble USB 3.0, 100m, double blindage, AWG 28/28/24, couleur: bleu

Plus d'images



- 1. YELLOW/BLUE
- 2. ORANGE/VIOLET
- 3. GREEN/WHITE
- 4. RED
- 5. BLACK



SECTION	ITEM	MATE.	THICK.	DIA.	NOTE	DOSAGE (kg/km)
	CONDUCTOR	TINNED COPPER		0.38	70.127TS±0.008mm	
28AWG	INSULATION	HD-PE	0.26	0.90	±0.05mm COLOR: 1-WHITE 2-GREEN	
A	EXTRUSION : EXTRUDE				tmax ±0.29mm tmin ±0.21mm	
X1P	TWIST			1.80	S=3455mm	
	CONDUCTOR	TINNED COPPER		0.38	70.127TS±0.008mm	
28AWG	INSULATION	FM-PE	0.26	0.90	±0.05mm	
B	EXTRUSION : EXTRUDE				tmax ±0.28mm tmin ±0.23mm	
X2P	TWIST			1.80	S=14mm REF	
28AWG	DRAIN	TINNED COPPER		0.38	70.127TS±0.008mm	
	COLOR: 2P: 1. YELLOW & BLUE 2. ORANGE & PURPLE					
	WRAP	Foil-Free Edge Aluminum Mylar	1.90		W*H=10(13)*0.043mm	
24AWG	CONDUCTOR	TINNED COPPER		0.61	70.207TS±0.008mm	
C	INSULATION	SR-PVC	0.22	1.05	±0.05mm COLOR: 3-BLACK 4-RED	
X3C	EXTRUSION : EXTRUDE				tmax ±0.25mm tmin ±0.20mm	
	EXTRUSION : EXTRUDE					
	CABLING			3.60	S=9045mm	
	WRAP	ALMYLAR	3.70		W*H=16*0.025mm	
	BRAID	TINNED COPPER		4.20	16/60.127TS±0.008mm 65%	
	JACKET	PVC 55P 80C	0.80	5.80	±0.15mm COLOR: BLUE	
	EXTRUSION : HALF TUBE				tmax ±0.88mm tmin ±0.73mm	
	MARKING	E300060 兒 AWM 2725 80°C 30V VW-1			CSA 204790 AWM 1/II	
	USB3.0-001	A/B 80°C 30V FT1			USB3.0	
ELECTRICAL CHARACTERISTICS						
CONDUCTOR RESISTANCE AT 20°C : Conductor A: 237 Ω/Km Conductor B: 237 Ω/Km Conductor C: 85.96 Ω/Km						
1.IMPEDANCE DIFFERENTIAL MODE (UTP) 90Ω/100Ω/120Ω @ 100ps rise time 10%-90% STP=90Ω/13.5mm@120Ω 200ps rise time 10%-90%						
2.COMMON MODE: 359ohm@120Ω 200ps rise time 10%-90%						
3.Attenuation SFP MAX: 1.2dB@625KHZ/1m; 1.58dB@1.25GHZ/1m; 2.5dB@2.5GHZ/1m; 4.35dB@5.0GHZ/1m						
UTP -MAX: 0.13dB@0.512MHZ/1m; 0.15dB@0.772MHZ/3.1m; 0.24dB@1MHZ/3.1m; 0.39dB@4MHZ/3.1m; 0.57dB@8MHZ/3.1m; 0.76dB@12MHZ/3.1m; 0.95dB@24MHZ/3.1m; 1.35dB@48MHZ/3.1m; 1.94dB@96MHZ/3.1m; 3.2dB@200MHZ/3.1m; 5.8dB@400MHZ/3.1m;						
MECHANICAL CHARACTERISTICS						
Before Tensile Strength (Mpa): Jacket :10.35MPa						
Before Aging Elongation(%) : Jacket :100%						
Aging Condition (C) : Jacket :113 °C ± 2*168hrs						
After Tensile Strength (Mpa): Jacket : 70%						
After Aging Elongation (%) : Jacket : 65%						
Cold Bend (-20°C±2x4hrs) : Jacket :No Crack						
Heat Shock (121°C±1x1hrs) : Jacket : No Crack						
SPECIFICATION						
USB3.0 28AWG1P+28AWG2P+24AWG2C+AB 65%						



