Touret de câble USB 3.0, 100m, Qualité Premium, UL, Copartner, bleu

Numéro d'article CU-ROL-U3-BE Longueur 100000mm



Description du produit

Rouleau de câble USB 3.0, 100m, Qualité Premium, Copartner AWG 28/28/24, double blindage, couleur: bleu

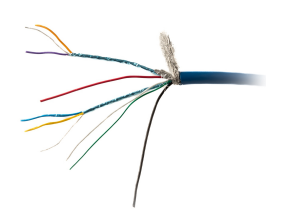
www.partsdata.de www.partsdata.eu www.partsdata.fr

Plus d'images





ITEM		SPECIFICATION					
	AWG	28AWG	28AWG	24AWG			
CONDUCTOR	MATERIAL	TINNED COPPER	TINNED COPPER	TINNED COPPER			
	COND.SIZE	7/0.127±0.008 mm	7/0.127±0.008 mm	7/0.20±0.008 mm			
INSULATION	MIN.AVG.THICK	0.23 mm	0.12 mm	0.23 mm			
	MATERIAL	FM-PE+SKIN HD-PE		SR-PVC			
	O.D	0.88± 0.05 mm	$0.70 \pm 0.05 \text{ mm}$	1.10 ± 0.05 mm			
	NO.	1P*2	1P	2C			
DRAIN	AWG	30AWG	1	1			
	MATERIAL	TINNED COPPER /		1			
	SIZE	7/0.10±0.008 mm×1PCS /		1			
Face Inside	COVERAGE	100% /		1			
AL.Mylar OVERLAP		25% MIN	1	1			
MYLAR	COVERAGE	100%	1	1			
	OVERLAP	25%MIN	1	1			
Face Outside	COVERAGE	100%					
AL.Mylar	OVERLAP	25%MIN					
BRAID	MATERIAL	TINNED COPPER					
	SIZE	16°7/0.10±0.008 mm					
JACKET	MIN.AVG.THICK						
	MATERIAL	MATT PVC					
	COLOUR	2	UL813 BLACK				
	O.D	6.00±0.15 mm					



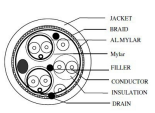




USB2.0 UTP								USB3.0 STP*2P		
I. Rating Temperature: 80°C Voltage: 30V 2. Conductor Resistance: at 20°Cmax; 28AWC; 237.25fg/km; 2.4AWC; 93.25fg/km 3.nostlation resistance: DC-50V 10MG-KM MIN at 20°C 4. Propagation Delay Skew: 100ps. (Full-High-speed only) 5. Time Delay; 5.2 ns/m (max.) 6. Impedance: 98a15%C 2. Artemation (Full-High-speed only):							I. Differential Impedance: 90±7.0 2. Intra-Pair Skew: 15ps / m 3. Attenuation/Insertion Loss 1.5dB/2M@0.1GHz 5.0dB/2M@1.25GHz 7.5dB/2M@2.5GHz 25dB/2M@7.5GHz 4. Differential to common mode:			
F(MHz)	Attenuati on(dB)		Attenuatio n(dB)	F(MHz)	Attenuatio n(dB)	F(MHz)	Attenuatio n(dB)	20dB/cable @ 0.1~7.5GH 5. NEXT:		
0.064	0.08	1	0.20	24	0.95	400	5.80	32dB@0.1GHz 32dB@2.5GHz		
0.256	0.11	4	0.39	48	1.35			32dB@2.5GHz 23dB@3.0GHz		
0.512	0.13	8	0.57	96	1.90			23dB@7.5GHz		
0.772	0.15	12	0.76	200	3.20					







PHYSICAL
PROPERTIES OF
JACKET
1.Tensile Strength: Unaged:
1500PSI min Aged: 70%
min min
2. Elongation: Unaged:
100% min Aged: 65%
3. Heat shock test: NO
CRACKING
4. Cold bend test: NO
CRACKING
5. Deformation test: MAX
50%
6. Elamp test: DACS

6. Flame test: PASS VW-1

USB 3.0 Cable E119932 F4 AWM 20276 80°C 30V VW-1 COPARTNER

