## Touret de câble USB 2.0 100m AWG28 AWG24 UL noir

Numéro d'article CU-ROL-100-BK Longueur 100000mm



## Description du produit

Touret de câble USB 2.0, 100m, norme de transmission USB: AWG28/1P (câble à paires "twisted pair", transfert de données) AWG24/2C (connexion 5V), 2x blindé, compatible USB 2.0, diamètre 4,5mm, couleur: noir

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SECTION	ITEM	MATE.	THICK.	DIA.	NOTE	DOSAGE (kg/km)
Α (	CONDUCTOR	TINNED COPPER		0.38	7/0.127TS±0.008mm	
28AWG	INSULATION	HD-PE	0.21	0.80	±0.05mm COLOR:1.WHITE 2.GREEN	
*1P	EXTRUSION: EXTRUDE					
	TWIST			1.60	S=65±3mm	
В	CONDUCTOR	TINNED COPP	ER	0.61	7/0.20TS±0.008mm	
24AWG	INSULATION	SR-PVC	0.22	1.05	±0.05mm COLOR :3.BLACK 4.RED	
*2C	EXTRUSION: EXTRUDE					
	CABLING			2.35	S=55±5mm	
	WRAP	AL/MYLAR		2.40	COVERAGE:100%	
26AWG	DRAIN	TINNED COPPER		0.48	7/0.16TS±0.008mm	
	BRAID	TINNED COPPER		2.80	16/4/0.10TS±0.008mm 65%	
	JACKET	PVC	0.95	4.7	±0.15mm COLOR: BLACK	
	EXTRUSLON: IN THE MIDDLE					
		HI-SPEED USB Revision 2.0 SHIELDED 28AWG/2C+24AWG/2C (UL) E305668 TYPE CM 75°C CSA 204790 TYPE CM 75°C				
		ELECT	RICAL CI	HARACT	TERISTICS	
CONDUCTOR	R RESISTANCE AT 20	C: Conductor /	A: 237.25 Ω/I	Km max	ConductorB:85.96 Ω/Km max	
		MECH/	ANICAL C	HARAC	TERISTICS	
Before Tensil	Strength (Mpa): Insul	ation (SR-PVC):	20.7MPa	Jacks	t :10.3MPa	
Before Aging	Elongation (%): Ins	ulation (SR-PVC)	): 100%		Jacket :100%	
Aging Conditi	on (°C) :	Insulation (SR-	PVC): 113 ±	1°C*7day	s Jacket: 113± 1°C*10days	
After Tensile S	Strength (Mpa): Insula	tion (SR-PVC):	70%	Ja	sket: 70%	
After Aging E	longation (%): In:	sulation (SR-PVC	70%		Jacket :65%	
Cold Bend (-2	C±2x4hrs):	Insulation (SR-	PVC): No Cr	ack	Jacket :No Crack	
Heat Shock (1:	21°C±1x1hrs) :	Insulation (SR-PV	/C): No Cras	:k	Jacket: No Crack	
SECTION DR	AWING:				CONDUCTOR	
			_	/	INTLATION	
				</td <td>TWESD FAIR</td> <td></td>	TWESD FAIR	
		( (			MLMYLAR	
			XÕ€	H	DRAIN	
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		/		/	JACKET	
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