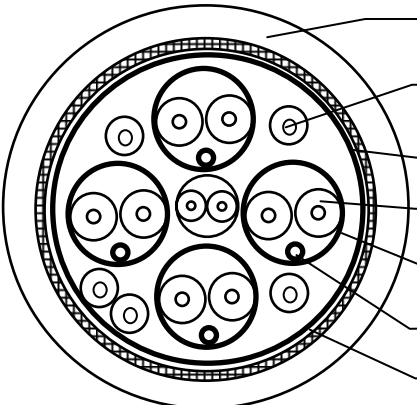


SPECIFICATION:		(1P*24#+D+Free-edge-AL)*4C+1P*24#+5C*24#+AL+B UL20276		CONSTRUCTION D.W.G	
ITEM		SPECIFICATION			
CONDUCTOR	AWG	24AWG	24AWG		
	MATERIAL	Silver-Coated Copper OFC	TINNED COPPER OFC		
	COND.SIZE	7/0.20± 0.008 mm	7/0.20± 0.008 mm		
INSULATION	MIN.AVG.THICK	0.45 mm	0.15 mm		
	MATERIAL	FM-PE + SKIN	PP		
	O . D	1.55 ± 0.07 mm	0.96 ± 0.05 mm		
DRAIN	N O.	1P*4	1P+5C		
	AWG	24AWG	/		
	MATERIAL	TINNED COPPER OFC	/		
Face Inside Free-edge-AL	SIZE	7/0.20± 0.008 mm×1PC	/		
	COVERAGE	100%	/		
	OVERLAP	25% MIN	/		
Mylar	COVERAGE	/	/		
	OVERLAP	/	/		
	NO.	4P	1P+5C		
Face Outside AL.MYLAR	COVERAGE	100%			
	OVERLAP	25% MIN			
BRAID COPPER	MATERIAL	TINNED COPPER OFC			
	SIZE	24*9/0.12± 0.008 mm			
JACKET	MIN.AVG.THICK	0.51 mm			
	MATERIAL	HALF MATT CL2 PVC			
	COLOUR	CL2-813 BLACK LOW TOXIC			
		O . D		9.50 ± 0.15 mm	
ELECTRICAL CHARACTERISTICS		PHYSICAL PROPERTIES OF JACKET		COLOUR CODE:	
1.Rating : TEMP 80°C : VOLTAGE 30V		1.Tensile Strength: Unaged: 1500PSI min Aged: 70% min		(1P+D+Free-edge.AL)*4C: CORE: 1.WHITE* BROWN	
2.Conductor Resistance: AT 20°C MAX 24AWG:93.25Ω/km;		2. Elongation: Unaged: 100% min Aged: 65%		2.WHITE* RED 3.WHITE* GREEN	
3.Fext<-26dB		3. Heat shock test: NO CRACKING		4.WHITE* BLUE	
4.Impedance: 100±10Ω		4. Cold bend test: NO CRACKING		1P*24AWG: 5.YELLOW*ORANGE	
5.Attenuation : at 0.3~825MHz<8dB/10m; at		5. Deformation test: MAX 50%		5C*24AWG: 6.PURPLE 7.RED 8.WHITE 9.PINK 10.GRAY	
0.825~2.475GHz<21dB/10m at 2.475~4.125GHz<30dB/10m.		6. Flame test: PASS VW-1			
6.Time Delay Skew: within a pair ≤ 300ps/10M;				MARKING	
between pairs: ≤ 2.42ns/10m				Blue Jeans Cable Parallel Digital Video Cable – Series 2 – HDMI -	
*These data are limited to raw cable.				E139956 (UL) CL2 75°C 24AWG SPC AWM Style 20276	
				80°C 30V VW-1	
				REMARK	
				WHITE MARKING	
				BLUE JEANS CABLE	
				APPROVED	MODEL NO. 6184724106
				CHECKED	REV A
				DRAWING LXY	DATE 2006/2/3