



UL 2919 MONITOR COMPUTER CABLE 80°C 30V 雙層遮蔽複合型電腦電纜

Conductor: 導體

- Fully annealed stranded tinned copper wires according to ASTM B-33.
鍍錫銅絞線依照 ASTM B-33 規定

Insulation: 絕緣體

- Foam-PE for UL 1354 Coaxial Cable
UL 1354 同軸線使用發泡 PE。
- Semi-Rigid PVC for UL 1061 Signal Wires.
UL 1061 使用半硬質 PVC。
- Premium grade PP, PE for UL 1640 or another Style page signal wires.
UL 1640 使用半硬質 PVC, PP 或 PE。

Shield: 遮蔽

- Individually shield with spiral wrapped tinned copper wires or braided tinned copper wires for UL 1354 coaxial cable.
UL1354 同軸線個別遮蔽，可用纏繞或編織方式。

- Overall shield with aluminum/ mylar foil, a drain copper wire (tinned stranded) spiral wrapped and a layer of tinned copper wire braiding with minimum 85% coverage.

整體遮蔽由鋁箔麥拉帶，鍍錫軟銅排流線及最少 85% 覆蓋率之鍍錫銅線編織層構成。

Jacket: 被覆體

- PVC.
- Beige, gray or black at the discretion of purchaser.
顏色(貝桔，灰或黑)依客戶決定。

Applications: 適用 VGA color monitor

Industry Approvals: 產品認證

- UL Style 2919 File No.E117873.
- CSA AWM I/II A/B File NO. LL82009.
- Passes UL VW-1 Vertical Flame Test.
通過 UL VW-1 垂直燃燒測試

UL Style & CSA Type 型號	Compose of Cable Cores 電纜芯線組合		Construction Of Conductor 導體結構	Insulation Thickness 絕緣厚度 (最小平均值)	Jacket Thickness 被覆厚度 (最小平均值)	Nominal OD. 完成外徑 (約)	Character Impedance (Nominal) 特性阻抗
				mm	mm	mm	
UL 2919 CSA II A/B	1354	3 Coaxial	28(7/0.127)	0.38	0.76	8.0	75
	1061	4 Signal	24(7/0.203)	0.23			
UL 2919 CSA II A/B	1354	3 Coaxial	28(7/0.127)	0.38	0.76	8.0	75
	1061	5 Signal	24(7/0.203)	0.23			
UL 2919 CSA II A/B	1354	3 Coaxial	28(7/0.127)	0.38	0.76	8.0	75
	1061	6 Signal	24(7/0.203)	0.23			
UL 2919 CSA II A/B	1354	3 Coaxial	28(7/0.127)	0.38	0.76	8.2	75
	1061	7 Signal	24(7/0.203)	0.23			
UL 2919 CSA II A/B	1354	3 Coaxial	28(7/0.127)	0.38	0.76	8.5	75
	1061	8 Signal	24(7/0.203)	0.23			



UL 2919 MONITOR COMPUTER CABLE 80°C 30V 雙層遮蔽複合型電腦電纜

Conductor: 導體

- Fully annealed stranded tinned copper wires according to ASTM B-33.
鍍錫銅絞線依照 ASTM B-33 規定

Insulation: 絕緣體

- Foam-PE for UL 1354 Coaxial Cable
UL 1354 同軸線使用發泡 PE。
- Semi-Rigid PVC for UL 1061 Signal Wires.
UL 1061 使用半硬質 PVC。
- Premium grade PP, PE for UL 1640 or another Style page signal wires.
UL 1640 使用半硬質 PVC, PP 或 PE。

Shield: 遮蔽

- Individually shield with spiral wrapped tinned copper wires or braided tinned copper wires for UL 1354 coaxial cable.
UL1354 同軸線個別遮蔽，可用纏繞或編織方式。

- Overall shield with aluminum/ mylar foil, a drain copper wire (tinned stranded) spiral wrapped and a layer of tinned copper wire braiding with minimum 85% coverage.

整體遮蔽由鋁箔麥拉帶，鍍錫軟銅排流線及最少 85% 覆蓋率之鍍錫銅線編織層構成。

Jacket: 被覆體

- PVC.
- Beige, gray or black at the discretion of purchaser.
顏色(貝桔，灰或黑)依客戶決定。

Applications: 適用 VGA color monitor

Industry Approvals: 產品認證

- UL Style 2919 File No.E117873.
- CSA AWM I/II A/B File NO. LL82009.
- Passes UL VW-1 Vertical Flame Test.
通過 UL VW-1 垂直燃燒測試

UL Style & CSA Type 型號	Compose Of Cable Cores 電纜芯線組合		Construction of Conductor 導體結構	Insulation Thickness 絕緣厚度 (最小平均值)	Jacket Thickness 被覆厚度 (最小平均值)	Nominal O.D. 完成外徑 (約)	Character Impedance (Nominal) 特性阻抗
			AWG(No./mm)	mm	mm	mm	ohms
UL 2919 CSA II A/B	1354	3 Coaxial	28(7/0.127)	0.38	0.76	8.8	75
	1061	4 Signal	26(7/0.160)	0.23			
	1640	1 Pair	"	"			
UL 2919 CSA II A/B	1354	3 Coaxial	28(7/0.127)	0.38	0.76	9.2	75
	1061	5 Signal	26(7/0.160)	0.23			
	1640	1 Pair	"	"			
UL 2919 CSA II A/B	1354	3 Coaxial	28(7/0.127)	0.38	0.76	9.5	75
	1061	6 Signal	26(7/0.160)	0.23			
	1640	1 Pair	"	"			
UL 2919 CSA II A/B	1354	3 Coaxial	28(7/0.127)	0.38	0.76	9.0	75
	1061	4 Signal	24(7/0.203)	0.23			
	1640	2 Pair	28(7/0.127)	"			
UL 2919 CSA II A/B	1354	3 Coaxial	28(7/0.127)	0.38	0.76	9.2	75
	1061	5 Signal	24(7/0.203)	0.23			
	1640	2 Pair	"	"			