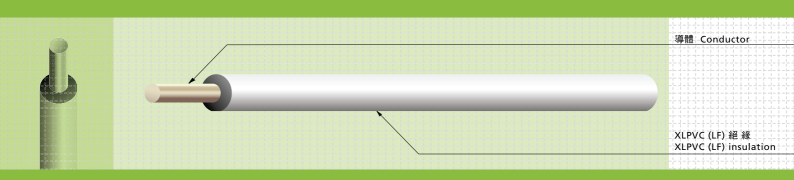
# 無鉛照射XL-PVC電子線(LF)

Lead Free Irradiated XL-PVC Hook-Up Wire

UL Style 1571, 80°C 30V



# **UL Style 1571, 80°C 30V**

## 用途:

電子電器用品(空間狹小)內部配線(如錄放影機、收音 機、照相機、錄音頭及需柔軟移動部位配線)

### 說明:

- 1. 符合UL758標準
- 2. 耐燃可通過UL VW-1垂直耐燃試驗
- 3. 絕緣經電子照射交連熱安定性優良
- 4. 使用照射PVC絕緣機械性能優良
- 5. 較一般PVC線耐化學性能優良
- 6. 較一般PVC線耐油性能優良
- 7. 使用無鉛PVC材料產品符合RoHS環保需求

## Application:

Internal wiring (narrow space) of electronic equipment (such as tape recorder, radios, cameras, pick-up of stereo set electronic wire for moving section as these wire are very soft)

### Description:

- 1. Approved by UL standard
- 2. Pass the UL VW-1 vertical flame test
- 3. Insulation is cross-linked by irradiation stable thermally
- 4. Irradiated PVC is use for insulation mechanical strength is excellent
- 5. Chemical resistance is excellent compared with normal PVC wire
- 6. Oil resistance is excellent compared with normal PVC wire
- 7. Use lead free PVC compound complies with RoHS requirement

導體			絕緣體		最 大 導體電阻	容許電流	絕緣耐壓	標準單長
Conductor			Insulation		Cond.	Allow	Diel.	Stand.
Size	Composition	Diam	Nom. Thick	Diam	Resist	Current	Strength	Length
AWG	No/mm	mm	mm	mm	(20℃) Ω/km	Α	ACV/1min	FT
34	7/0.06	0.18	0.11	0.4	978	0.82		
32	7/0.08	0.24	0.18	0.6	601	0.95		
30	1/0.25	0.25	0.21	0.68	361	1.20		
30	7/0.102	0.3	0.21	0.72	381	1.20		
28	1/0.32	0.32	0.21	0.74	227	1.60		2000
28	7/0.127	0.38	0.21	0.8	239	1.60	500	OR
26	1/0.40	0.40	0.25	0.90	143	2.30		OK
26	7/0.16	0.48	0.25	0.98	150	2.30		1000
24	1/0.51	0.51	0.25	1.01	89.3	3.0		
24	7/0.203	0.61	0.25	1.11	94.2	3.0		
22	1/0.64	0.64	0.25	1.14	56.4	5.50		
22	7/0.254	0.76	0.25	1.26	59.4	5.50		

Note: 1. Conductor: May be either solid or stranded, tinned or bare copper. (7 stranded may be top-coated)

- 2. Amp. capacity : Ambient temperature  $40^{\circ}$ C in the air.
- 3. No indication marking on wires of less than 1.0mm outer diameter.