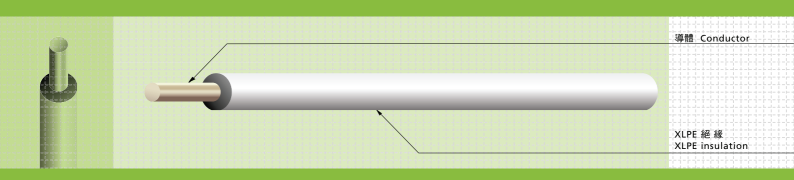
# 無鉛照射XL-PE電子線(LF)

Lead Free Irradiated XL-PE Wire UL Style 3265, CSA AWM 125°C 150V



## **UL Style 3265, CSA AWM 125°C 150V**

## 用途:

電子電器用品內部配線(高溫或升溫之器具內部配線如吹 風機、烤麵包機、燙髮器、電熱水瓶、電鍋等,變壓器引 出線、燈具及冷氣機用線)

- 1. 符合UL758 & CSA標準
- 2. 耐燃可通過UL VW-1&CSA FT1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PE絕緣機械性能優良
- 5. 較一般PE線耐化學性能優良
- 6. 較一般PE線耐油性能優良
- 7. 使用無鉛PE材料產品符合RoHS環保需求

## Application:

Internal wiring of electronic equipment (such as dryer, toaster, hair curlers, electronic jars, electronic rice cooker etc. Transformer lead wire, lighting equipment, air conditioner wiring etc.)

#### Description:

- 1. Approved by UL & CSA standard
- 2. Pass the UL VW-1 CSA FT1 vertical flame test
- 3. Insulation is cross-linked by irradiation stable thermally
- 4. Irradiated PE is use for insulation mechanical strength is excellent
- 5. Chemical resistance is excellent compared with normal PE wire
- 6. Oil resistance is excellent compared with normal PE wire 7. Use lead free PE compound complies with RoHS requirement

| 導 體       |             |      | 絕緣體           |      | 最 大<br>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.<br>Thick | Diam | Resist        | Current | Strength | Length |
| AWG       | No/mm       | mm   | mm            | mm   | (20℃)<br>Ω/km | Α       | ACV/1min | FT     |
| 28        | 1/0.32      | 0.32 | 0.3           | 0.92 | 227           | 3.5     |          |        |
| 28        | 7/0.127     | 0.38 | 0.3           | 0.98 | 239           | 3.5     |          |        |
| 26        | 1/0.40      | 0.40 | 0.3           | 1.0  | 143           | 5.0     |          |        |
| 26        | 7/0.16      | 0.48 | 0.3           | 1.08 | 150           | 5.0     |          |        |
| 24        | 1/0.51      | 0.51 | 0.3           | 1.11 | 89.3          | 6.8     |          |        |
| 24        | 7/0.203     | 0.61 | 0.3           | 1.21 | 94.2          | 6.8     |          | 2000   |
| 24        | 11/0.16     | 0.61 | 0.3           | 1.21 | 94.2          | 6.8     | 2000     | OR     |
| 22        | 1/0.64      | 0.64 | 0.3           | 1.24 | 56.4          | 9.0     |          | OK     |
| 22        | 17/0.16     | 0.76 | 0.3           | 1.36 | 59.4          | 9.0     |          | 1000   |
| 20        | 1/0.81      | 0.81 | 0.3           | 1.41 | 35.2          | 12.0    |          |        |
| 20        | 21/0.18     | 0.95 | 0.3           | 1.55 | 37.6          | 12.0    |          |        |
| 18        | 34/0.18     | 1.2  | 0.3           | 1.8  | 23.2          | 15.0    |          |        |
| 18        | 16/0.254    | 1.18 | 0.3           | 1.78 | 23.2          | 15.0    |          |        |
| 16        | 26/0.254    | 1.5  | 0.3           | 2.1  | 14.6          | 20.5    |          |        |

- 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°C in the air.
  - 3. No indication marking on wires of less than 1.0mm outer diameter.