

## **UL 3290**

## 交連照射線 / XLPE 照らされるワイアー XLPE Insulation Wire ( Halogen Free )

## 適用領域 / Product Application

適用於各種家用電器,照明燈具,電子設備,溫度傳感器,軍工產品, 治金化工,汽車船舶,核工業,電力安裝等連接線。

The wire is applicable on home appliances, lighting equipments, electronic equipments, temperature transducers, military and industrial products, metallurgy and chemistry, automobile and shipping, nuclear industry and electric installations.

## 技術資料 / TECHNICAL DATA

額定電壓 / Nominal voltage: 600V AC

溫度範圍 / Temperature range: -40°C ~ +125 °C 外徑容差 / O.D. Tolerance: ±0.1mm~±0.15mm

試驗電壓 / Testing voltage: 2000V

導體 / Conductor: 鍍錫銅線 / Tinned Copper

絕緣體 / Insulator: 交連聚乙烯 / XLPE

顔色 / Braid Colours: 白藍紅黑棕黃綠黃綠 White Blue

Red Black Brown Yellow Green Yellow/Green











UL E215834

ned black blown reliow dreen reliow, dreen						
導體 Conductor			XLPE 絕緣體 Insulator		導體電阻	包裝 Packing
線號 AWG	導體結構 Composition No. x mm	直徑 Diameter mm	絕緣厚度 Insulator Thick mm	完成外徑 Overall Diameter mm	Maximum Resistance at 20°C ohm/km	米 / 卷 Mt/ Coils
26	7 x 0.160	0.49	1.52	3.53	143	305
24	11 x 0.160	0.61	1.52	3.65	89.3	305
22	17 x 0.160	0.76	1.52	3.8	56.4	305
20	26 x 0.160	0.95	1.52	3.99	35.2	305
20	21 x 0.180	0.95	1.52	3.99	35.2	305
18	34 x 0.180 16 x 0.254	1.17	1.52	4.21	22.2	305
16	26 x 0.254	1.50	1.52	4.54	14.0	305
14	42 x 0.254	1.90	1.52	4.94	8.80	305
12	65 x 0.254	2.37	1.52	5.41	5.53	200
10	105 x 0.254	3.01	1.52	6.08	3.50	100
9	133 x 0.254	3.36	1.52	6.42	3.10	100
A NIZING						