



## The SunGen® Difference

Add true **COLORS** to your solar installations with General Cable's UL 4703 SunGen® Brand of photovoltaic (PV) copper products — now in UV/sunlight-resistant solid colors, available in-stock or by special order and all manufactured with the latest technical knowledge and to meet all relevant UL requirements.

When you specify General Cable's SunGen® PV Wire, we deliver a product engineered with excellent flexibility and toughness to withstand the harsh operating environment of solar power applications and provide high levels of performance over the entire lifetime of the installation.

New SunGen® UL 4703 PV Wire in true **COLORS** is the perfect choice for critical PV source, output and inverter circuit identification as required by the NEC. Selecting a unique color further ensures a standard-compliant system.

Ask your General Cable representative today about our network of regional distribution centers across the country ready to service your order!

CATALOG NUMBER	AWG SIZE	COLOR	PUT-UP
<b>SPEC 5800 — 600 V SunGen® UL 4703 PV Wire - EPR/XL-CPE, 19 Strand Tinned Copper</b>			
12211.711400	14 AWG	Black	Long Length
12211.711200	12 AWG	Black	Long Length
12211.711100	10 AWG	Black	Long Length
<b>SPEC 5810 — 2000 V SunGen® UL 4703 PV Wire - EPR/XL-CPE, 19 Strand Tinned Copper</b>			
12221.711400	14 AWG	Black	Long Length
12221.711200	12 AWG	Black	Long Length
12221.711100	10 AWG	Black	Long Length
12221.710800	8 AWG	Black	Long Length
<b>SPEC 5840 — 600 V SunGen® UL 4703 PV Wire or 1 kV CSA RPVU90 - XLPE, 19 Strand Tinned Copper</b>			
12411.711400	14 AWG	Black	Long Length
12411.711200	12 AWG	Black	Long Length
12411.711100	10 AWG	Black	Long Length
<b>SPEC 5840 — 600 V SunGen® UL 4703 PV Wire or 1 kV CSA RPVU90 - XLPE, 19 Strand Bare Copper</b>			
12411.711100B06	10 AWG	Black	500 ft
12411.711100B08	10 AWG	Black	2500 ft
12411.711109B06	10 AWG	White	500 ft
12411.711109B08	10 AWG	White	2500 ft
<b>SPEC 5845 — 600 V SunGen® UL 4703 PV Wire or 1 kV CSA RPVU90 - XLPE, 7 Strand Bare Copper</b>			
12431.711100.06	10 AWG	Black	500 ft
12431.711100.07	10 AWG	Black	1000 ft
12431.711100.08	10 AWG	Black	2500 ft
12431.711109.06	10 AWG	White	500 ft
12431.711109.07	10 AWG	White	1000 ft
12431.711109.08	10 AWG	White	2500 ft
12431.711102.06	10 AWG	Red	500 ft
12431.711102.07	10 AWG	Red	1000 ft
12431.711102.08	10 AWG	Red	2500 ft
12431.711106.06	10 AWG	Blue	500 ft
12431.711106.07	10 AWG	Blue	1000 ft
12431.711106.08	10 AWG	Blue	2500 ft
<b>SPEC 5850 — 2000 V SunGen® UL 4703 PV Wire or 1 kV CSA RPVU90 - XLPE, 19 Strand Tinned Copper</b>			
12421.711400	14 AWG	Black	Long Length
12421.711200	12 AWG	Black	Long Length
12421.711100	10 AWG	Black	Long Length
<b>SPEC 5850 — 2000 V SunGen® UL 4703 PV Wire or 1 kV CSA RPVU90 - XLPE, 19 Strand Bare Copper</b>			
12421.711100B	10 AWG	Black	Long Length
<b>SPEC 5855 — 2000 V SunGen® UL 4703 PV Wire or 1 kV CSA RPVU90 - XLPE, 7 Strand Bare Copper</b>			
12441.711400.07	14 AWG	Black	1000 ft
12441.711409.07	14 AWG	White	1000 ft
12441.711200.07	12 AWG	Black	1000 ft
12441.711209.07	12 AWG	White	1000 ft
12441.711100	10 AWG	Black	Long Length
12441.711100.07	10 AWG	Black	1000 ft
12441.711109.07	10 AWG	White	1000 ft



Phone: 800-243-8020  
www.generalcable.com

