

Commercial Grade EPR Welding Cable, 600V, 105°C

Description

Sycor's EPR Welding Cable is bare copper and foot marked for quick and easy measurement. Sycor's EPR Welding Cable is sun, ozone, weather and chemical resistant.

Construction

Stranded annealed bare copper per ASTM B-172 Black Ethylene Propylene Rubber (EPR) Insulation

Voltage Rating

600 Volts

Temperature

-50°C to 105°C

Applications

EPR welding cable is designed for leads from secondary power sources, such as arc welders and welding generators. This cable may also be used as a battery cable, lead cable from electrode to welding unit and can also serve as a temporary or permanent lead cable.





Sycor Part No	Size AWG	Stranding	Nominal O.D		Approx. Weight
			inches	mm	lbs/1000ft
G8A06259B	6	259	0.32	8.128	135
G8A04406B	4	406	0.375	9.525	172
G8A02646B	2	646	0.465	11.811	260
G8A01812B	1	812	0.495	12.573	317
G8A1/01025B	1/0	1025	0.56	14.224	400
G8A2/01274B	2/0	1274	0.615	15.621	487
G8A3/01613B	3/0	1613	0.67	17.018	605
G8A4/02029B	4/0	2029	0.75	19.05	827
G8A2502496B	250MCM	2496	0.83	21.082	976
G8A3503441B	300MCM	3441	0.95	24.13	1338
G8A5005054B	500MCM	5054	1.2	30.48	1995

^{*}EPDM or Neoprene insulations may be available upon request

Colour Codes



Value Added Services



