



SYCOR
TECHNOLOGY INC.

Welding Cable Neoprene Jacketed



DESCRIPTION:

Flexible Welding Cable,
Resistant to oils, solvents, ozone,
weather and fungus.

CONDUCTOR:

6 AWG through 4/0 annealed
stranded bare copper per
ASTM B-172

JACKET:

Black Neoprene

TEMPERATURE RATING:

-40°C to +90°C

VOLTAGE RATING:

600 Volts

APPLICATION:

Power supply applications not exceeding
600 volt A.C., portable lighting systems,
entertainment industry such as theatres, television,
motion pictures, mobile communication vans,
spotlights and sound systems.

APPROVALS:

MSHA approved for flame resistance
Meets NEC flame requirement for welding
cable.

Sycor Part Number	No. of Cond.	Size AWG	Strand.	Nom. O.D.	Approx. Weight Lbs/Mft.
G8A06264B	1	6	264/30	.365"	142
G8A04418B	1	4	418/30	.410"	197
G8A02660B	1	2	660/30	.480"	287
G8A01836B	1	1	836/30	.515"	346
G8A1/01056B	1	1/0	1056/30	.590"	438
G8A2/01320B	1	2/0	1320/30	.630"	523
G8A3/01672B	1	3/0	1672/30	.695"	650
G8A4/02090B	1	4/0	2090/30	.805"	828

Sycor Advance Wire and Cable