



Automotive Wire

Type GXL – Primary Wire - Thin Wall

Construction

Stranded bare copper conductors.
Cross linked Polyethylene (XLPE) insulation.

Temperature Rating

-51°C to +125°C

Application:

For use in engine compartments where higher heat resistance is required according to SAE J-1128.

Approvals:

Meets Ford spec. (M1L-85B), and Chrysler (MS-8900).
SAE-J1128



Sycor Part No	Size AWG	Stranding	Insulation Thickness	Nominal O.D.	Approx Weight Lbs./Mft.	SAE	Ford	Chrysler
A3N2007B	20	2/28	.023	.085	6.5	J-1128	M1L-85B	MS-8900
A3N1816B	18	16/30	.023	.092	8.0	J-1128	M1L-85B	MS-8900
A3N1619B	16	19/29	.023	.103	10.5	J-1128	M1L-85B	MS-8900
A3N1419B	14	19/27	.023	.117	16.0	J-1128	M1L-85B	MS-8900
A3N1219B	12	19/25	.026	.142	24.0	J-1128	M1L-85B	MS-8900
A3N1019B	10	19/23	.031	.179	38.0	J-1128	M1L-85B	MS-8900
A3N0819B	8	19/21	.037	.218	68.0	J-1128	M1L-85B	MS-8900

Color

Stock colors 0-9. Custom colors and striped combinations available upon request.



Value Added Services



Cutting



Stripping



Re-Spooling



Terminating



Printing



Twisting

Sycor Technology Inc., 1-2220 Argentia Road, Mississauga ON L5N 2K7

www.sycor.com 1-800-268-9444 sales@sycor.com

Sycor International Inc ©All Rights Reserved