NM-B COPPER - 600V

DESCRIPTION:

Alan Wire type NM-B are primarily used in residential building applications as specified by the National Electrical Code. Type NM-B is available in sizes ranging from #14 - #6 and constructions of 2 conductors with a ground and 3 conductors with a ground. The individual conductors are solid soft annealled copper with a PVC insulation and nylon jacket. The ground wire is a bare ground. The entire assembly is wrapped with a paper layer and PVC is applied for the outer jacket. Alan Wire's NM-B is manufactured to the recognized industry standard with a friction-reducing additive to aide in the installation process.

STANDARDS AND SPECIFICATIONS:

- 600V

■ UL-83

■ E-519271

Federal Specification A-A-56544

 ASTM B3 - ASTM B8

RoHS Compliant

■ UL-719 • UL-1581

• UL-2556

Article 334

 NFPA 70 (NEC) - ARRA 2009 Section 1605 "Buy American" Compliant



		Insulations T		hickness (in)	Ampacity**		Аррох
Size	Stranding	Grnd Size	PVC	Nylon	(AMPS)* 90° C	OD (in)	Approx Net WT./MFT
14/2+G	Solid	14	45	0.26	15	.170 x .390	56
12/2+G	Solid	12	45	0.305	20	.16 x .45	83
10/2+G	Solid	10	45	0.36	30	.21 x .45	124
8/2+G	7	10	55	0.415	40	.29 x .58	195
6/2+G	7	10	55	0.45	55	.33 x .695	259
14/3+G	Solid	14	55	0.49	15	0.345	77
12/3+G	Solid	12	55	0.54	20	0.43	110
10/3+G	Solid	10	55	0.59	30	0.555	165
8/3+G	7	10	65	0.655	40	0.612	258
6/3+G	7	10	65	0.705	55	0.82	357

^{*}Allowable ampacity shown above is per National Electrical Code.



^{**}Information based on NEC table 310.15.

The above data is approximate and subject to normal manufacturing tolerances.