

Type SOOW -2-4 Conductor EPDM Insulation -CPE Jacket 90C -600 Volt



CONSTRUCTION		
Conductor	- Fully annealed stranded bare copper	
Insulation	- Ethylene Propylene Diene Monomer (EPDM)	
Jacket	- Chlorinated Polyethylene (CPE)	

Applications:

- Portable tools and equipment
- Portable appliances
- · Small motors and associated machinery

Standards:

- UL Flexible Cord -Subject 62
- MSHA Approved

Part #	AWG	Conductors	Insulation Thickness	Nom. O.D.	Lbs./M'
B11802	18	2	.030″	.345″	65
B11803	18	3	.030″	.365″	80
B11804	18	4	.030″	.390″	94
B11602	16	2	.030″	.370″	77
B11603	16	3	.030″	.390″	94
B11604	16	4	.030″	.420″	114
B11402	14	2	.045″	.510″	154
B11403	14	3	.045″	.535″	171
B11404	14	4	.045″	.575″	209
B11202	12	2	.045″	.570″	168
B11203	12	3	.045″	.595″	223
B11204	12	4	.045″	.650″	276
B11002	10	2	.045″	.620″	230
B11003	10	3	.045″	.660″	289
B11004	10	4	.045″	.715″	351

^{*}Fittings are available for these products.

Note: The information in this specification sheet is approximate and subject to standard industry and manufacturer tolerances. Please verify specific requirements with your Omni Cable account manager.

COLOR CODE CHART			
Cond. #	Color		
1	Black		
2	White		
3	Green		
4	Red		