

Nonshielded Conductors OMNIPLEN



CONSTRUCTION			
Conductor	- Stranded Bare copper		
Insulation	- OMNIPLEN		
Shield	- None		
Jacket	- OMNIPLEN		

Applications:

- Power limited control circuits
- Wiring of the following systems:
- Intercom
- -Security
- Audio
- Suggested Voltage Rating: 300 Volts

Standards:

• NEC Article 725-CL3P, CMP, MPP

Part #	AWG	Conductors	Insulation Thickness	Jacket Thickness	Nom. O.D.	Lbs./M'
G122202	22	2	.006″	.010″	.104″	8
G122203	22	3	.006″	.010″	.110″	11
G122204	22	4	.006″	.010″	.121″	14
G122206	22	6	.006″	.010″	.146″	21.8
G122208	22	8	.006″	.010″	.188″	27
G122210	22	10	.006″	.010″	.203″	33
G122212	22	12	.006″	.010″	.218″	39.6
G122002	20	2	.006″	.010″	.120″	12.3
G122002-BV	V 20	2	.006″	.010″	.120″	12
G122003	20	3	.006″	.010″	.127″	17
G122004	20	4	.006″	.010″	.140″	22

Note: The data shown is approximate and subject to standard industry and manufacturer tolerances.

COLOR CODE CHART				
Cond. #	Color			
1	Black			
2	Red			
3	White			
4	Green			
5	Brown			
6	Blue			
7	Orange			
8	Yellow			
9	Purple			
10	Gray			
11	Pink			
12	Tan			