

Nonshielded Conductors Special Violet & Gray Color Code

| COLOR CODE CHART | | | | | |
|------------------|--------|--|--|--|--|
| Cond. # | Color | | | | |
| 1 | Violet | | | | |
| 2 | Gray | | | | |

| CONSTRUCTION | | | | |
|--------------|---------------------------------|--|--|--|
| Conductor | - Solid or stranded bare copper | | | |
| Insulation | - Plenum PVC | | | |
| Shield | - None | | | |
| Jacket | - Plenum PVC | | | |

Applications:

- 0-10 Volt dimming cable for use in lighting applications
- Power limited Control Circuits
- Suggested Voltage Rating: 300 Volts

Standards:

• NEC Article 725-CL3P, CMP, MPP

| Part # | AWG | Conductors | Insulation Thickness | Jacket Thickness | Nom. O.D. | Lbs./M' |
|------------|-----|------------|-------------------------|---------------------|--------------|---------|
| G101802-P0 | 18 | 2 | .008″ | .015″ | .145″ | 16 |
| G121802-P0 | 18 | 2 | .008″ | .015″ | .154″ | 16 |
| G101602-P0 | 16 | 2 | .008″ | .015″ | .165″ | 25 |
| G121602-P0 | 16 | 2 | .008″ | .015″ | .175″ | 25 |

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

^{*}G101602-PG & G101802-PG has solid conductor. *G121602-PG & G121802-PG has stranded conductor.