



Benefits:

- **UL Listed**
- **Industry Best Performance**
- **10 AWG - 4AWG available wire range**
- **Trim for best performance**
- **Improves performance in less-than-ideal installations**
- **5 Year Warranty**



Cable detail

General Specifications

Operating Voltage: 0-600VAC
Operating Frequency: 0-400Hz
Operating Altitude: 4,000 Feet
Operating Temperature: -40° to +90°
Operating Humidity: 0% to 95%
Flame Resistance: VW-1
DC Resistance (MΩ/ft/mode): <1.3
Required Conduit Size 1/2" to 2"
5 Year Warranty (longer optional)

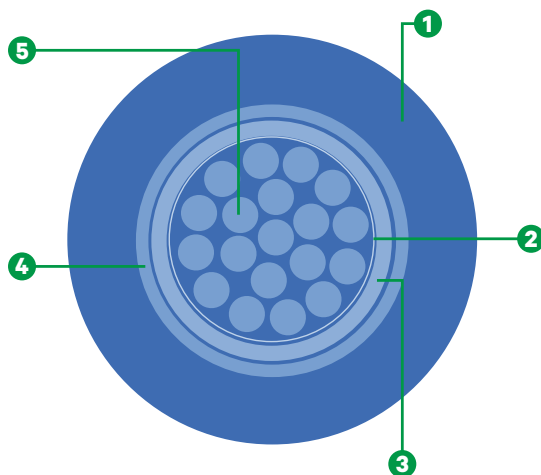
Certifications

UL Listed (E164164)
Patent number: 5,384,429

Performance

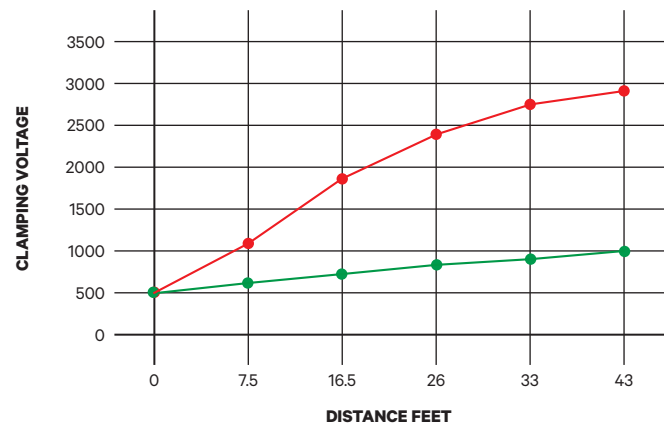
Extremely low impedance (2-10Ω) unattainable in conventional interconnect
Losses are under 4.2V/ft /kA. Conventional cable losses exceed 16V/ft/kA
Valuable in cases where SPD cannot be installed close (< 5ft)
Provides 400% improved performance
Minimizes inductance through a reduced coaxial aspect ratio

ACG Cable Construction



- 1 Jacket
- 2 Primary & Secondary Insulation
- 3 Inner Braid
- 4 Outer Braid
- 5 Conductor

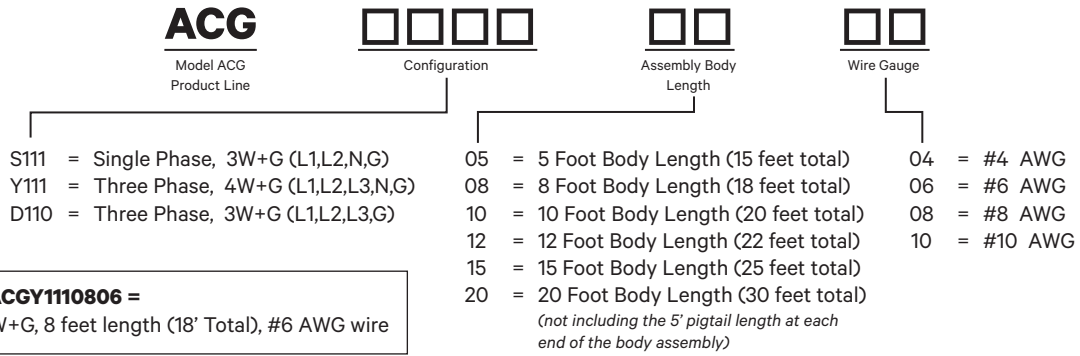
ACG Cable Performance



- #10 AWG
- ACG

Model Number Configurator

Consult Factory for additional source configurations, Voltages, Surge Ratings, Monitoring Options, Enclosure Ratings, additional Accessories, Etc.



Dimensional Drawing

