

# KALAS | ENTERTAINMENT CABLE

## Comprehensive Portfolio

For Entertainment, Sound & Lighting Applications



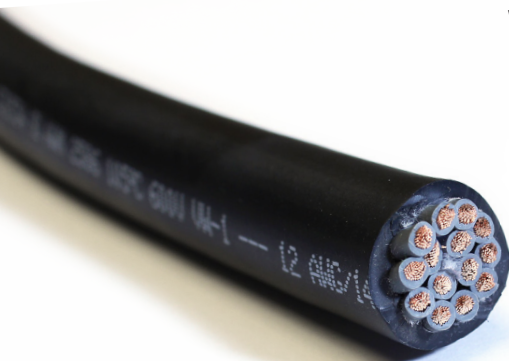
**Type W**



**Type SC**



**16 Gauge / 7 Conductor SEOOW**



**12 Gauge / 14 Conductor**

**Bulk Reels**



# STAGE & ENTERTAINMENT CABLE

## TYPE W (SINGLE CONDUCTOR)

- Superior flexibility and extremely durable EPDM inner insulated with a high grade CPE jacket
- Annealed 30 gauge bare copper conductor
- UL Subject 1650, CSA PPC 22.2-96 and MSHA Flame Test Approved
- Operating Temperature -40°C to 90°C; 2000 Volts
- Designed for use in heavy duty & temporary power supply applications. Cable is also suitable for generator, motor, and battery leads as well as light to medium duty mining applications.

## SC ENTERTAINMENT CABLE

- Exceptionally flexible high grade CPE jacket
- Annealed 30 gauge bare copper conductor
- UL Subject 1680, CSA PPC 22.2-96
- Operating Temperature -50°C to 105°C; 600 Volts
- Designed for use in temporary power supply applications such as TV, theaters (indoor/outdoor), sound/lighting systems, stages, etc.

## 12 GAUGE / 14 CONDUCTOR ENTERTAINMENT LIGHTING CABLE

- Specially formulated PVC insulation and jacket designed to withstand repetitive coiling
- Inner conductors contain 65 strands of .010" bare copper
- UL 758, CSA 22.2 210-05 and AWM UL Style 2586 Approved; Flame retardant to UL VW-1
- Operating Temperature -40°C to 105°C; 600 Volts
- Designed configuration of singles match alignment of industry 19-pin connectors for simple assembly. Paper separator allows for ease of stripping.

## 16 GAUGE / 7 CONDUCTOR SEOWW ENTERTAINMENT LIGHTING CABLE

- Uniquely constructed with TPE insulation and TPE jacket for remarkable flexibility
- 7 Inner conductors of 26 strands of .010" bare copper surrounding a paper center core
- UL 62, CSA 22.2 No. 49-14; Flame retardant to UL VW-1
- Operating Temperature -50°C to 105°C; 600 Volts
- Designed for use in entertainment lighting cable and able to withstand repetitive coiling. Paper separator allows for ease of stripping.