"GTO-15" Ignition cable is listed with Underwriters' Laboratories. Large .275" outside diameter fits RAJAH™ terminals perfectly. Withstands more than 15,000 volts AC with a low current leakage. #14 gauge 19 x 26 stranded tinned copper wire. All vinyl insulation affords low temperature flexibility. Flame retardant...will not support combustion. Tough and abrasion resistant solid vinyl insulation with easy stripping. Tested to withstand conditions of heat, oil and moisture. Resists arc-over, tracking and burning. Temperature Range -40°F to 140°F, -20°C to 60°C

Westwood HV-15
Large .275" outside diameter fits RAJAH™ terminals perfectly. Withstands more than 15,000 volts AC with a low current leakage. #16 gauge 19 x 29 stranded bare copper wire. All vinyl insulation affords low temperature flexibility. Flame retardant...will not support combustion. Tough and abrasion resistant solid vinyl insulation with easy stripping. Tested to withstand conditions of heat, oil and moisture. Resists arc-over, tracking and burning. Temperature Range -40°F to 194°F, -20°C to 90°C

White Silicone
Large .275" outside diameter fits RAJAH™ terminals perfectly. Withstands more than 10,000 volts AC, 25,000 volts DC with a low current leakage. #16 gauge 19 x 26 stranded tinned copper wire. Natural Silicone insulation, high dielectric strength. Temperature Range -65°F to 400°F, -54°C to 204°C

Red Silicone
"Red Silicone" cable is listed with Underwriters' Laboratories, Inc. Large .275" outside diameter fits RAJAH™ terminals perfectly. Withstands more than 10,000 volts AC, 25,000 volts DC with a low current leakage. #16 gauge 19 x 26 stranded nickel plated copper wire. Natural Silicone insulation, high dielectric strength. Temperature Range -65°F to 482°F, -54°C to 250°C

Brass Bus Bars
Available in lengths from 6” to 24” in increments of one inch.

Type F - Flat brass with 3/16” clearance hole.
Type ET - Round brass rod with eyelet and 6-32 thread
Type ST - Round brass rod with 6-32 thread

#3250 High Temp Cable Assembly for Preferred
For high temperature applications. This cable assembly will stand temperatures from -65° to 450°F. Made from Red Silicone wire and a protective metal braid. Overall length is 32 1/2”.

#3253 Fiberglas braid
This Fiberglas sleeving will fit over ignition cable to provide high temperature protection. Available in 5” lengths or by the foot.

#RS-3350 Cable Assembly
For high temperature applications, this cable assembly will stand temperatures from -65° to 450°F and more than 10,000 volts AC, 25,000 volts DC. Made from Red Silicone wire and red silicone boots. Overall length is 33 1/2”.

Quality That Builds Acceptance....
Manufacturers of Heating Equipment Accessories