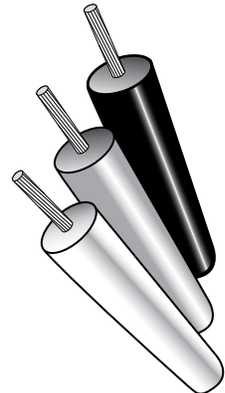




CABLE

Cable Type	 UL Recognized Component	25' Roll	100' Roll	1,000' Roll
		GTO-15	Yes	E60-25
White Silicone	-	-	E62-100	-
Red Silicone	Yes	E63-25	E63-100	E63-1000



GTO-15 (black)	<p>Large .275" outside diameter fits Rajah terminals perfectly. Withstands more than 15,000 VAC with low current leakage. Resists arc-over, tracking, and burning. Tested to withstand conditions of heat, oil, and moisture. No. 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, yet easy stripping. Temperature range: UL Recognized to 105° C (221° F)</p>
White Silicone	<p>Large .275" outside diameter fits Rajah terminals perfectly. Withstands more than 10,000 VAC and 25,000 VDC with low current leakage. No. 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)</p>
Red Silicone	<p>Large .275" outside diameter fits Rajah terminals perfectly. Withstands more than 10,000 VAC and 25,000 VDC with low current leakage. No. 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) UL Recognized</p>

CABLE ASSEMBLIES and FIBERGLAS BRAID

Item No.	Ref. No.	Description
E64	#3250	Red Silicone wire high temperature cable assembly with protective metal braid . Temperature range -65° F to 450° F. Overall length is 32-1/2".
E64-5	#RS-3350	Red Silicone wire high temperature cable assembly with red Silicone boots . Temperature range -65° F to 450° F. Withstands 10,000 VAC / 25,000 VDC . Overall length is 33-1/2".

