



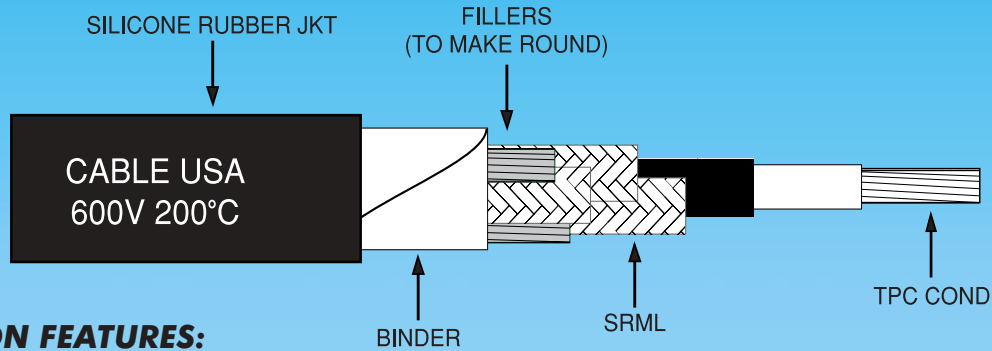
High Temperature Custom Engineered Cables

SILICONE RUBBER CONTROL CABLE

SRGS

200°C - 600 VOLT

1000 VOLT



PRODUCTION FEATURES:

Stranded, annealed tinned copper, Class B or Class C, per ASTM B33 with ozone resistant silicone rubber and color coded braided glass yarn impregnated with fray, flame, heat and moisture resistant finish. Conductors cables with glass filler to make round with binder, overall jacket is silicone rubber. Color code to ICEA-S-19-81.

1-black	4-green	7-white/black	10-orange/black
2-white	5-orange	8-red/black	11-blue/black
3-red	6-blue	9-green/black	12-black/white

USES:

These cables are suitable for installation in conduit or in cable trays where high temperature resistance or flame resistance with circuit integrity and flexibility are required. For use in generation station or industrial application.

Cable USA P/N	No. of Cond.	AWG	Specify Standing		Jacket Wall	Nom. Finish O.D.	Weight/MFT
			CL.B	CL.C			
751404C6	4	14	7	19	.060	.556	120
751404C1	4	14	7	19	.060	.628	132
751204C6	4	12	7	19	.060	.600	170
751204C1	4	12	7	19	.060	.672	192
751006C6	6	10	7	19	.060	.774	760
751006C1	6	10	7	19	.080	.904	910

All constructions available in 600 Volt (45 Mil primary wall) or 1000 Volt (60 Mil primary wall). Other sizes available. Please consult our sales dept.

Cable USA, Inc.

2584 So. Horseshoe Dr. / Naples, Florida 34104-6131 / (239) 643-6400 / Fax (239) 643-4230
World Wide Web: <http://www.cableusainc.com> / E-mail: sales@cableusa.cc