RATINGS / APPROVALS

200°C - 600 Volts

Passes NEMA WC 3 Flame Propagation Test
Passes IEEE-383 Vertical Cable Tray Flame Test

CONSTRUCTION

Conductors

22 AWG — 2 AWG Annealed tinned copper

Insulating System

Extruded silicone rubber with fiberglass braid cover over each insulated conductor. Braid treated with a moisture, heat and flame resistant finish for K-2 color coding (Unless specified) and abrasion resistance.

Overall Binder Tapes

Polyester

Outer Covering

Extruded silicone rubber..

(Optional) wire braid armor of stainless steel or other suitable material.

Standard Color

Black (Colors available)

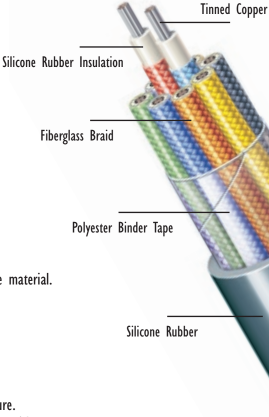
CHARACTERISTICS

- Silicone formulations suitable for UV, ozone, moisture exposure.
- Fillers, where needed, are made with flame impervious fibers with moisture repellent finish.
- Cable utilizes Radix "Torque Free" design. This eliminates memory found in traditional right hand or left hand twisted cables.
- Binder tape is non-hydroscopic, non-wicking polyester.
- Suitable for applications to -40°C.
- Not recommended for outdoor use.

APPLICATION

SRG-S is constructed for use in high temperature applications as a multiple conductor control cable where flexibility and resistance to heat and flame are desired. This wire is used in robotic applications, as well as high temperature locations such as steel and glass plants and in power generating stations.









SRG-S 200C/600V

Part No.	Awg. Size	# Strands	# Leads	Outer Dia. inches	Outer Dia. mm	Wgt - Ibs per 1000 ft.	Wgt - kg per km
KJ18AT02A	18	7	2	0.341	8.66	56.96	84.77
KJ18AT03A	18	7	3	0.359	9.12	70.26	104.56
KJ18AT04A	18	7	4	0.389	9.88	83.55	124.34
KJ18AT05A	18	7	5	0.426	10.82	102.12	151.98
KJ18AT06A	18	7	6	0.463	11.76	118.34	176.12
KJI6AT02A	16	7	2	0.366	9.30	69.01	102.70
KJ16AT03A	16	7	3	0.386	9.80	85.54	127.30
KJI6AT04A	16	7	4	0.420	10.67	103.37	153.84
KJ16AT05A	16	7	5	0.460	11.68	126.53	188.31
KJI6AT06A	16	7	6	0.500	12.70	147.34	219.28
KJ14AT02A	14	7	2	0.455	11.56	97.27	144.76
KJ14AT03A	14	7	3	0.482	12.24	128.98	191.95
KJ14AT04A	14	7	4	0.559	14.20	175.01	260.46
KJ14AT05A	14	7	5	0.613	15.57	212.18	315.77
KJ14AT06A	14	7	6	0.667	16.94	247.01	367.61
KJ12CT02A	12	19	2	0.491	12.47	124.17	184.79
KJI2CT03A	12	19	3	0.552	14.02	180.85	269.15
KJ12CT04A	12	19	4	0.601	15.27	220.41	328.02
KJ12CT05A	12	19	5	0.661	16.79	269.43	400.98
KJ12CT06A	12	19	6	0.720	18.29	313.76	466.95
KJ10CT02A	10	19	2	0.570	14.48	177.05	263.49
KJI0CT03A	10	19	3	0.603	15.32	233.44	347.41
KJ10CT04A	10	19	4	0.658	16.71	289.13	430.29
KJI0CT05A	10	19	5	0.724	18.39	354.43	527.48
KJ10CT06A	10	19	6	0.790	20.07	416.21	619.42

Standard conductor: Tinned Copper

Consult factory for alternate conductor and stranding options.

® Registered trademark of Radix. All dimensions listed above are nominal.

