

RadixTM
WIRE & CABLE

PRODUCT GUIDE

SRS-Super J 200

HIGH-TEMPERATURE CABLE



200C/600V

SRS-Super J 200

HIGH-TEMPERATURE CABLE

RATINGS / APPROVALS

200°C - 600 Volts
Passes UL4389 Cable Flame Test
RoHS Compliant

CONSTRUCTION

Conductors

Tinned copper 18 - 4 AWG
Nickel Plated Copper 2% 24-20 AWG

Insulating System

Extruded Silicone Rubber

Overall Binder Tapes

PTFE Fluoropolymer Tape

Outer Covering

Extruded Super J silicone rubber

Standard Color

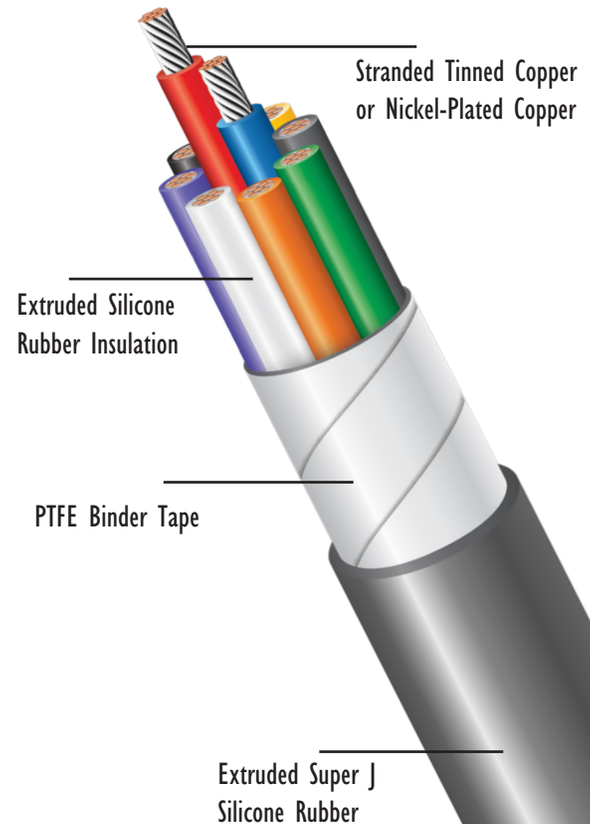
Gray

CHARACTERISTICS

- Proprietary Super J jacket provides longer cable life through:
 - Flexible, smooth surface that wicks away splashed materials
 - Superior abrasion and cut-through resistance
 - LSZH: Low Smoke, Zero Halogen
- Silicone formulations suitable for UV, ozone, and 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.
- Suitable for applications from -60°C to 200°C.
- Not recommended for outdoor use.

APPLICATION

SRS-Super J multi-conductor cables are designed for use in high temperature applications as a multiple conductor power and control cable where flexibility and resistance to heat and flame are desired. This cable can be used in robotic applications, as well as a variety of industrial applications in steel and glass plants and power generating stations.



COPYRIGHT

This document is protected under copyright law and is the property of Radix Wire and Cable. Data contained herein is confidential to Radix Wire and Cable and this document and/or any part of the data contained herein may not be copied, duplicated or released for manufacturing or sale of equipment outside of Radix Wire and Cable or any affiliates without the prior written authorization of Radix Wire & Cable.

SRS-Super J 200C/600 V

Part No.	Temp Rating	Voltage Rating	Awg. Size	# Strands	# Leads	Final O.D. (in)	Final O.D. (mm)	Wgt. (lbs/Mft)	Wgt. (kg/km)	Min. Bend Radius (in)
KL24AP02A-D0I	200C	600V	24 NPC 2%	7	2	0.277	7.04	32.95	49.04	2.22
KL24AP03A-D0I	200C	600V	24 NPC 2%	7	3	0.291	7.38	40.77	60.67	2.32
KL24AP04A-D0I	200C	600V	24 NPC 2%	7	4	0.311	7.91	52.14	77.59	2.49
KL24AP05A-D0I	200C	600V	24 NPC 2%	7	5	0.336	8.52	49.80	74.12	2.68
KL24AP06A-D0I	200C	600V	24 NPC 2%	7	6	0.361	9.17	56.32	83.82	2.89
KL24AP07A-D0I	200C	600V	24 NPC 2%	7	7	0.361	9.17	58.56	87.15	2.89
KL24AP08A-D0I	200C	600V	24 NPC 2%	7	8	0.417	10.59	75.05	111.69	3.34
KL24AP09A-D0I	200C	600V	24 NPC 2%	7	9	0.443	11.26	82.27	122.44	3.55
KL24API0A-D0I	200C	600V	24 NPC 2%	7	10	0.460	11.70	88.60	131.86	3.68
KL24API1A-D0I	200C	600V	24 NPC 2%	7	11	0.470	11.94	94.04	139.96	3.76
KL24API2A-D0I	200C	600V	24 NPC 2%	7	12	0.479	12.17	99.52	148.10	3.83
KL24API3A-D0I	200C	600V	24 NPC 2%	7	13	0.497	12.62	105.91	157.62	3.98
KL24API4A-D0I	200C	600V	24 NPC 2%	7	14	0.505	12.82	111.17	165.44	4.04
KL24API5A-D0I	200C	600V	24 NPC 2%	7	15	0.522	13.25	117.51	174.88	4.17
KL24API6A-D0I	200C	600V	24 NPC 2%	7	16	0.530	13.46	122.88	182.87	4.24
KL24API7A-D0I	200C	600V	24 NPC 2%	7	17	0.619	15.73	162.35	241.62	4.95
KL24API8A-D0I	200C	600V	24 NPC 2%	7	18	0.619	15.73	166.80	248.24	4.95
KL24API9A-D0I	200C	600V	24 NPC 2%	7	19	0.619	15.73	171.25	254.86	4.95
KL24AP20A-D0I	200C	600V	24 NPC 2%	7	20	0.653	16.58	181.41	269.98	5.22
KL24AP21A-D0I	200C	600V	24 NPC 2%	7	21	0.653	16.58	188.06	279.88	5.22
KL24AP22A-D0I	200C	600V	24 NPC 2%	7	22	0.674	17.12	196.07	291.80	5.39
KL24AP23A-D0I	200C	600V	24 NPC 2%	7	23	0.703	17.85	205.45	305.76	5.62
KL24AP24A-D0I	200C	600V	24 NPC 2%	7	24	0.703	17.85	207.71	309.12	5.62
KL24AP25A-D0I	200C	600V	24 NPC 2%	7	25	0.710	18.03	213.32	317.47	5.68
KL24AP26A-D0I	200C	600V	24 NPC 2%	7	26	0.772	19.60	255.62	380.42	6.17
KL24AP27A-D0I	200C	600V	24 NPC 2%	7	27	0.772	19.60	260.05	387.02	6.17
KL24AP28A-D0I	200C	600V	24 NPC 2%	7	28	0.792	20.11	269.00	400.33	6.33
KL24AP29A-D0I	200C	600V	24 NPC 2%	7	29	0.797	20.24	274.59	408.66	6.38
KL24AP30A-D0I	200C	600V	24 NPC 2%	7	30	0.797	20.24	279.05	415.30	6.38
KL24AP31A-D0I	200C	600V	24 NPC 2%	7	31	0.822	20.88	289.08	430.22	6.58
KL22AP02A-D0I	200C	600V	22 NPC 2%	7	2	0.290	7.38	43.86	65.28	2.32
KL22AP03A-D0I	200C	600V	22 NPC 2%	7	3	0.305	7.75	56.64	84.30	2.44
KL22AP04A-D0I	200C	600V	22 NPC 2%	7	4	0.327	8.32	58.46	87.01	2.62
KL22AP05A-D0I	200C	600V	22 NPC 2%	7	5	0.354	8.98	61.16	91.02	2.83
KL22AP06A-D0I	200C	600V	22 NPC 2%	7	6	0.381	9.68	69.06	102.78	3.05
KL22AP07A-D0I	200C	600V	22 NPC 2%	7	7	0.381	9.68	68.85	102.46	3.05
KL22AP08A-D0I	200C	600V	22 NPC 2%	7	8	0.439	11.15	87.27	129.88	3.51
KL22AP09A-D0I	200C	600V	22 NPC 2%	7	9	0.467	11.87	95.93	142.77	3.74
KL22API0A-D0I	200C	600V	22 NPC 2%	7	10	0.486	12.35	103.62	154.22	3.89
KL22API1A-D0I	200C	600V	22 NPC 2%	7	11	0.496	12.60	110.36	164.24	3.97
KL22API2A-D0I	200C	600V	22 NPC 2%	7	12	0.506	12.86	117.13	174.32	4.05
KL22API3A-D0I	200C	600V	22 NPC 2%	7	13	0.525	13.34	124.90	185.88	4.20
KL22API4A-D0I	200C	600V	22 NPC 2%	7	14	0.534	13.56	131.44	195.61	4.27

SRS-Super J 200C/600 V

Part No.	Temp Rating	Voltage Rating	Awg. Size	# Strands	# Leads	Final O.D. (in)	Final O.D. (mm)	Wgt. (lbs/Mft)	Wgt. (kg/km)	Min. Bend Radius (in)
KL22API5A-D0I	200C	600V	22 NPC 2%	7	15	0.552	14.02	139.15	207.08	4.42
KL22API6A-D0I	200C	600V	22 NPC 2%	7	16	0.561	14.24	145.81	217.00	4.49
KL22API7A-D0I	200C	600V	22 NPC 2%	7	17	0.652	16.55	188.51	280.54	5.21
KL22API8A-D0I	200C	600V	22 NPC 2%	7	18	0.652	16.55	194.17	288.98	5.21
KL22API9A-D0I	200C	600V	22 NPC 2%	7	19	0.652	16.55	199.84	297.41	5.21
KL22AP20A-D0I	200C	600V	22 NPC 2%	7	20	0.688	17.48	211.68	315.03	5.50
KL22AP21A-D0I	200C	600V	22 NPC 2%	7	21	0.688	17.48	223.23	332.21	5.50
KL22AP22A-D0I	200C	600V	22 NPC 2%	7	22	0.711	18.05	232.75	346.38	5.69
KL22AP23A-D0I	200C	600V	22 NPC 2%	7	23	0.742	18.85	243.76	362.77	5.94
KL22AP24A-D0I	200C	600V	22 NPC 2%	7	24	0.742	18.85	243.56	362.47	5.94
KL22AP25A-D0I	200C	600V	22 NPC 2%	7	25	0.749	19.03	250.48	372.78	5.99
KL22AP26A-D0I	200C	600V	22 NPC 2%	7	26	0.811	20.61	296.02	440.55	6.49
KL22AP27A-D0I	200C	600V	22 NPC 2%	7	27	0.811	20.61	301.67	448.96	6.49
KL22AP28A-D0I	200C	600V	22 NPC 2%	7	28	0.833	21.16	312.21	464.65	6.66
KL22AP29A-D0I	200C	600V	22 NPC 2%	7	29	0.839	21.30	319.13	474.94	6.71
KL22AP30A-D0I	200C	600V	22 NPC 2%	7	30	0.839	21.30	324.81	483.40	6.71
KL22AP31A-D0I	200C	600V	22 NPC 2%	7	31	0.866	21.98	336.53	500.83	6.92
KL20AP02A-D0I	200C	600V	20 NPC 2%	7	2	0.304	7.71	47.80	71.13	2.43
KL20AP03A-D0I	200C	600V	20 NPC 2%	7	3	0.319	8.11	62.06	92.35	2.55
KL20AP04A-D0I	200C	600V	20 NPC 2%	7	4	0.343	8.72	65.47	97.43	2.75
KL20AP05A-D0I	200C	600V	20 NPC 2%	7	5	0.371	9.44	69.71	103.75	2.97
KL20AP06A-D0I	200C	600V	20 NPC 2%	7	6	0.401	10.18	79.17	117.83	3.21
KL20AP07A-D0I	200C	600V	20 NPC 2%	7	7	0.401	10.18	80.33	119.56	3.21
KL20AP08A-D0I	200C	600V	20 NPC 2%	7	8	0.461	11.71	100.85	150.09	3.69
KL20AP09A-D0I	200C	600V	20 NPC 2%	7	9	0.491	12.48	111.13	165.39	3.93
KL20API0A-D0I	200C	600V	20 NPC 2%	7	10	0.511	12.98	120.36	179.13	4.09
KL20API1A-D0I	200C	600V	20 NPC 2%	7	11	0.522	13.26	128.57	191.35	4.18
KL20API2A-D0I	200C	600V	20 NPC 2%	7	12	0.533	13.53	136.81	203.60	4.26
KL20API3A-D0I	200C	600V	20 NPC 2%	7	13	0.553	14.05	146.13	217.48	4.43
KL20API4A-D0I	200C	600V	20 NPC 2%	7	14	0.562	14.28	154.13	229.38	4.50
KL20API5A-D0I	200C	600V	20 NPC 2%	7	15	0.582	14.78	163.39	243.16	4.65
KL20API6A-D0I	200C	600V	20 NPC 2%	7	16	0.591	15.02	171.52	255.26	4.73
KL20API7A-D0I	200C	600V	20 NPC 2%	7	17	0.684	17.37	217.59	323.82	5.47
KL20API8A-D0I	200C	600V	20 NPC 2%	7	18	0.684	17.37	224.65	334.33	5.47
KL20API9A-D0I	200C	600V	20 NPC 2%	7	19	0.684	17.37	231.71	344.84	5.47
KL20AP20A-D0I	200C	600V	20 NPC 2%	7	20	0.723	18.36	245.41	365.23	5.78
KL20AP21A-D0I	200C	600V	20 NPC 2%	7	21	0.723	18.36	258.36	384.49	5.78
KL20AP22A-D0I	200C	600V	20 NPC 2%	7	22	0.747	18.97	269.57	401.18	5.98
KL20AP23A-D0I	200C	600V	20 NPC 2%	7	23	0.780	19.82	282.38	420.26	6.24
KL20AP24A-D0I	200C	600V	20 NPC 2%	7	24	0.780	19.82	283.58	422.03	6.24
KL20AP25A-D0I	200C	600V	20 NPC 2%	7	25	0.788	20.02	292.00	434.57	6.31
KL20AP26A-D0I	200C	600V	20 NPC 2%	7	26	0.850	21.60	340.93	507.39	6.80
KL20AP27A-D0I	200C	600V	20 NPC 2%	7	27	0.850	21.60	347.96	517.85	6.80

SRS-Super J 200C/600 V

Part No.	Temp Rating	Voltage Rating	Awg. Size	# Strands	# Leads	Final O.D. (in)	Final O.D. (mm)	Wgt. (lbs/Mft)	Wgt. (kg/km)	Min. Bend Radius (in)
KL20AP28A-D01	200C	600V	20 NPC 2%	7	28	0.873	22.19	360.29	536.20	6.99
KL20AP29A-D01	200C	600V	20 NPC 2%	7	29	0.879	22.34	368.70	548.72	7.04
KL20AP30A-D01	200C	600V	20 NPC 2%	7	30	0.879	22.34	375.79	559.26	7.04
KL20AP31A-D01	200C	600V	20 NPC 2%	7	31	0.908	23.07	389.37	579.48	7.27
KL18AT02A-D01	200C	600V	18	7	2	0.320	8.12	54.35	80.88	2.56
KL18AT03A-D01	200C	600V	18	7	3	0.336	8.53	70.85	105.44	2.69
KL18AT04A-D01	200C	600V	18	7	4	0.364	9.24	75.85	112.88	2.91
KL18AT05A-D01	200C	600V	18	7	5	0.395	10.02	82.58	122.90	3.16
KL18AT06A-D01	200C	600V	18	7	6	0.427	10.84	94.57	140.75	3.41
KL18AT07A-D01	200C	600V	18	7	7	0.427	10.84	98.00	145.85	3.41
KL18AT08A-D01	200C	600V	18	7	8	0.490	12.44	121.81	181.29	3.92
KL18AT09A-D01	200C	600V	18	7	9	0.523	13.29	134.77	200.57	4.19
KL18AT10A-D01	200C	600V	18	7	10	0.545	13.84	146.47	217.99	4.36
KL18AT11A-D01	200C	600V	18	7	11	0.557	14.15	157.11	233.82	4.46
KL18AT12A-D01	200C	600V	18	7	12	0.568	14.44	167.67	249.53	4.55
KL18AT13A-D01	200C	600V	18	7	13	0.591	15.01	179.49	267.13	4.73
KL18AT14A-D01	200C	600V	18	7	14	0.601	15.26	189.93	282.66	4.81
KL18AT15A-D01	200C	600V	18	7	15	0.622	15.80	201.58	299.99	4.98
KL18AT16A-D01	200C	600V	18	7	16	0.632	16.06	212.05	315.57	5.06
KL18AT17A-D01	200C	600V	18	7	17	0.727	18.47	263.22	391.73	5.82
KL18AT18A-D01	200C	600V	18	7	18	0.727	18.47	272.56	405.64	5.82
KL18AT19A-D01	200C	600V	18	7	19	0.727	18.47	281.90	419.54	5.82
KL18AT20A-D01	200C	600V	18	7	20	0.770	19.56	299.19	445.27	6.16
KL18AT21A-D01	200C	600V	18	7	21	0.770	19.56	314.43	467.95	6.16
KL18AT22A-D01	200C	600V	18	7	22	0.797	20.23	328.36	488.67	6.37
KL18AT23A-D01	200C	600V	18	7	23	0.833	21.16	344.05	512.03	6.66
KL18AT24A-D01	200C	600V	18	7	24	0.833	21.16	347.53	517.21	6.66
KL18AT25A-D01	200C	600V	18	7	25	0.842	21.38	358.39	533.37	6.73
KL18AT26A-D01	200C	600V	18	7	26	0.904	22.95	412.34	613.67	7.23
KL18AT27A-D01	200C	600V	18	7	27	0.904	22.95	421.65	627.51	7.23
KL18AT28A-D01	200C	600V	18	7	28	0.929	23.59	436.83	650.10	7.43
KL18AT29A-D01	200C	600V	18	7	29	0.935	23.76	447.67	666.25	7.48
KL18AT30A-D01	200C	600V	18	7	30	0.935	23.76	457.06	680.21	7.48
KL18AT31A-D01	200C	600V	18	7	31	0.967	24.56	473.62	704.85	7.74
KL16AT02A-D01	200C	600V	16	7	2	0.343	8.72	63.55	94.58	2.75
KL16AT03A-D01	200C	600V	16	7	3	0.362	9.19	83.87	124.82	2.89
KL16AT04A-D01	200C	600V	16	7	4	0.393	9.97	92.80	138.11	3.14
KL16AT05A-D01	200C	600V	16	7	5	0.427	10.85	103.48	154.01	3.42
KL16AT06A-D01	200C	600V	16	7	6	0.463	11.77	119.67	178.10	3.71
KL16AT07A-D01	200C	600V	16	7	7	0.463	11.77	126.72	188.59	3.71
KL16AT08A-D01	200C	600V	16	7	8	0.530	13.46	155.50	231.42	4.24
KL16AT09A-D01	200C	600V	16	7	9	0.567	14.41	172.55	256.79	4.54
KL16AT10A-D01	200C	600V	16	7	10	0.591	15.02	188.20	280.08	4.73

SRS-Super J 200C/600 V

Part No.	Temp Rating	Voltage Rating	Awg. Size	# Strands	# Leads	Final O.D. (in)	Final O.D. (mm)	Wgt. (lbs/Mft)	Wgt. (kg/km)	Min. Bend Radius (in)
KLI6AT11A-D0I	200C	600V	16	7	11	0.605	15.36	202.65	301.59	4.84
KLI6AT12A-D0I	200C	600V	16	7	12	0.617	15.68	216.99	322.93	4.94
KLI6AT13A-D0I	200C	600V	16	7	13	0.642	16.32	232.79	346.45	5.14
KLI6AT14A-D0I	200C	600V	16	7	14	0.654	16.60	247.02	367.63	5.23
KLI6AT15A-D0I	200C	600V	16	7	15	0.677	17.19	262.62	390.83	5.42
KLI6AT16A-D0I	200C	600V	16	7	16	0.688	17.48	276.89	412.07	5.51
KLI6AT17A-D0I	200C	600V	16	7	17	0.786	19.97	335.42	499.18	6.29
KLI6AT18A-D0I	200C	600V	16	7	18	0.786	19.97	348.43	518.54	6.29
KLI6AT19A-D0I	200C	600V	16	7	19	0.786	19.97	361.38	537.83	6.29
KLI6AT20A-D0I	200C	600V	16	7	20	0.834	21.19	383.47	570.69	6.67
KLI6AT21A-D0I	200C	600V	16	7	21	0.834	21.19	402.40	598.86	6.67
KLI6AT22A-D0I	200C	600V	16	7	22	0.863	21.93	420.59	625.94	6.91
KLI6AT23A-D0I	200C	600V	16	7	23	0.904	22.96	440.80	656.01	7.23
KLI6AT24A-D0I	200C	600V	16	7	24	0.904	22.96	447.96	666.67	7.23
KLI6AT25A-D0I	200C	600V	16	7	25	0.913	23.20	462.71	688.62	7.31
KLI6AT26A-D0I	200C	600V	16	7	26	0.975	24.78	524.03	779.87	7.80
KLI6AT27A-D0I	200C	600V	16	7	27	0.975	24.78	536.96	799.13	7.80
KLI6AT28A-D0I	200C	600V	16	7	28	1.004	25.49	556.65	828.42	8.03
KLI6AT29A-D0I	200C	600V	16	7	29	1.011	25.68	571.38	850.35	8.09
KLI6AT30A-D0I	200C	600V	16	7	30	1.011	25.68	584.46	869.82	8.09
KLI6AT31A-D0I	200C	600V	16	7	31	1.046	26.57	605.68	901.40	8.37
KLI4AT02A-D0I	200C	600V	14	7	2	0.370	9.40	75.11	111.78	2.96
KLI4AT03A-D0I	200C	600V	14	7	3	0.391	9.92	100.29	149.26	3.12
KLI4AT04A-D0I	200C	600V	14	7	4	0.425	10.80	114.22	169.98	3.40
KLI4AT05A-D0I	200C	600V	14	7	5	0.464	11.77	130.02	193.50	3.71
KLI4AT06A-D0I	200C	600V	14	7	6	0.504	12.81	151.49	225.46	4.03
KLI4AT07A-D0I	200C	600V	14	7	7	0.504	12.81	163.20	242.88	4.03
KLI4AT08A-D0I	200C	600V	14	7	8	0.575	14.60	198.18	294.94	4.60
KLI4AT09A-D0I	200C	600V	14	7	9	0.616	15.66	220.45	328.08	4.93
KLI4AT10A-D0I	200C	600V	14	7	10	0.643	16.34	241.15	358.89	5.15
KLI4AT11A-D0I	200C	600V	14	7	11	0.658	16.72	260.51	387.69	5.26
KLI4AT12A-D0I	200C	600V	14	7	12	0.672	17.08	279.70	416.26	5.38
KLI4AT13A-D0I	200C	600V	14	7	13	0.700	17.78	300.61	447.39	5.60
KLI4AT14A-D0I	200C	600V	14	7	14	0.712	18.10	319.73	475.83	5.70
KLI4AT15A-D0I	200C	600V	14	7	15	0.738	18.76	340.39	506.57	5.91
KLI4AT16A-D0I	200C	600V	14	7	16	0.751	19.08	359.55	535.10	6.01
KLI4AT17A-D0I	200C	600V	14	7	17	0.853	21.65	426.97	635.43	6.82
KLI4AT18A-D0I	200C	600V	14	7	18	0.853	21.65	444.72	661.84	6.82
KLI4AT19A-D0I	200C	600V	14	7	19	0.853	21.65	462.40	688.16	6.82
KLI4AT20A-D0I	200C	600V	14	7	20	0.906	23.00	490.55	730.06	7.24
KLI4AT21A-D0I	200C	600V	14	7	21	0.906	23.00	514.25	765.33	7.24
KLI4AT22A-D0I	200C	600V	14	7	22	0.938	23.83	537.91	800.54	7.51
KLI4AT23A-D0I	200C	600V	14	7	23	0.983	24.97	563.90	839.21	7.87

SRS-Super J 200C/600 V

Part No.	Temp Rating	Voltage Rating	Awg. Size	# Strands	# Leads	Final O.D. (in)	Final O.D. (mm)	Wgt. (lbs/Mft)	Wgt. (kg/km)	Min. Bend Radius (in)
KLI4AT24A-D0I	200C	600V	14	7	24	0.983	24.97	575.81	856.95	7.87
KLI4AT25A-D0I	200C	600V	14	7	25	0.994	25.24	595.58	886.36	7.95
KLI4AT26A-D0I	200C	600V	14	7	26	1.056	26.82	665.78	990.84	8.45
KLI4AT27A-D0I	200C	600V	14	7	27	1.056	26.82	683.40	1017.06	8.45
KLI4AT28A-D0I	200C	600V	14	7	28	1.087	27.61	708.86	1054.96	8.70
KLI4AT29A-D0I	200C	600V	14	7	29	1.095	27.82	728.62	1084.36	8.76
KLI4AT30A-D0I	200C	600V	14	7	30	1.095	27.82	746.49	1110.95	8.76
KLI4AT31A-D0I	200C	600V	14	7	31	1.134	28.81	773.67	1151.41	9.07
KLI2CT02A-D0I	200C	600V	12	19	2	0.468	11.89	115.72	172.22	3.75
KLI2CT03A-D0I	200C	600V	12	19	3	0.499	12.67	152.81	227.42	3.99
KLI2CT04A-D0I	200C	600V	12	19	4	0.544	13.83	180.54	268.69	4.36
KLI2CT05A-D0I	200C	600V	12	19	5	0.599	15.20	215.33	320.47	4.79
KLI2CT06A-D0I	200C	600V	12	19	6	0.653	16.59	251.96	374.98	5.23
KLI2CT07A-D0I	200C	600V	12	19	7	0.653	16.59	275.34	409.77	5.23
KLI2CT08A-D0I	200C	600V	12	19	8	0.739	18.78	330.07	491.23	5.91
KLI2CT09A-D0I	200C	600V	12	19	9	0.795	20.20	367.45	546.86	6.36
KLI2CT10A-D0I	200C	600V	12	19	10	0.833	21.15	404.86	602.52	6.66
KLI2CT11A-D0I	200C	600V	12	19	11	0.853	21.67	439.17	653.59	6.83
KLI2CT12A-D0I	200C	600V	12	19	12	0.873	22.17	473.05	704.02	6.98
KLI2CT13A-D0I	200C	600V	12	19	13	0.911	23.13	509.88	758.83	7.29
KLI2CT14A-D0I	200C	600V	12	19	14	0.928	23.56	543.92	809.49	7.42
KLI2CT15A-D0I	200C	600V	12	19	15	0.963	24.47	580.22	863.51	7.71
KLI2CT16A-D0I	200C	600V	12	19	16	0.981	24.91	614.38	914.35	7.85
KLI2CT17A-D0I	200C	600V	12	19	17	1.094	27.80	711.49	1058.87	8.76
KLI2CT18A-D0I	200C	600V	12	19	18	1.094	27.80	743.60	1106.66	8.76
KLI2CT19A-D0I	200C	600V	12	19	19	1.094	27.80	775.58	1154.25	8.75
KLI0CT02A-D0I	200C	600V	10	19	2	0.515	13.08	154.91	230.55	4.12
KLI0CT03A-D0I	200C	600V	10	19	3	0.549	13.94	199.17	296.41	4.39
KLI0CT04A-D0I	200C	600V	10	19	4	0.602	15.30	242.87	361.45	4.82
KLI0CT05A-D0I	200C	600V	10	19	5	0.662	16.81	294.61	438.45	5.29
KLI0CT06A-D0I	200C	600V	10	19	6	0.723	18.37	346.08	515.05	5.79
KLI0CT07A-D0I	200C	600V	10	19	7	0.723	18.37	379.45	564.72	5.79
KLI0CT08A-D0I	200C	600V	10	19	8	0.816	20.74	451.01	671.21	6.53
KLI0CT09A-D0I	200C	600V	10	19	9	0.880	22.36	504.70	751.12	7.04
KLI0CT10A-D0I	200C	600V	10	19	10	0.922	23.41	555.99	827.44	7.37
KLI0CT11A-D0I	200C	600V	10	19	11	0.945	24.00	604.83	900.13	7.56
KLI0CT12A-D0I	200C	600V	10	19	12	0.967	24.56	652.94	971.73	7.73
KLI0CT13A-D0I	200C	600V	10	19	13	1.010	25.64	705.05	1049.28	8.08
KLI0CT14A-D0I	200C	600V	10	19	14	1.029	26.13	753.64	1121.59	8.23
KL08GT02A-D0I	200C	600V	8	61	2	0.573	14.56	206.19	306.86	4.59
KL08GT03A-D0I	200C	600V	8	61	3	0.610	15.49	272.30	405.24	4.88
KL08GT04A-D0I	200C	600V	8	61	4	0.671	17.05	358.54	533.59	5.37
KL08GT05A-D0I	200C	600V	8	61	5	0.740	18.78	416.49	619.84	5.92

SRS-Super J 200C/600 V

Part No.	Temp Rating	Voltage Rating	Awg. Size	# Strands	# Leads	Final O.D. (in)	Final O.D. (mm)	Wgt. (lbs/Mft)	Wgt. (kg/km)	Min. Bend Radius (in)
KL08GT06A-D0I	200C	600V	8	61	6	0.810	20.59	492.79	733.39	6.48
KL08GT07A-D0I	200C	600V	8	61	7	0.810	20.59	549.20	817.35	6.48
KL08GT08A-D0I	200C	600V	8	61	8	0.913	23.19	648.20	964.67	7.30
KL08GT09A-D0I	200C	600V	8	61	9	0.987	25.06	729.77	1086.07	7.89
KL06GT02A-D0I	200C	600V	6	84	2	0.782	19.86	326.97	486.61	6.25
KL06GT03A-D0I	200C	600V	6	84	3	0.835	21.20	464.26	690.93	6.68
KL06GT04A-D0I	200C	600V	6	84	4	0.923	23.46	594.10	884.15	7.39
KL04ET02A-D0I	200C	600V	4	133	2	0.851	21.62	421.03	626.59	6.81
KL04ET03A-D0I	200C	600V	4	133	3	0.909	23.10	596.60	887.88	7.27
KL04ET04A-D0I	200C	600V	4	133	4	1.007	25.58	770.17	1146.19	8.06

Standard conductor: Tinned Copper or Nickel Plated Copper (2%) as designated

All dimensions listed above are nominal. Consult factory for alternate conductor and stranding options

For additional cable configurations not listed, check our Website (www.radix-wire.com) or contact Sales at salesinfo@radix-wire.com.

Radix[™]
WIRE & CABLE

30333 Emerald Valley Pkwy
Glenwillow, OH 44139

Tel: 216 731-9191 • Fax: 216 731-7082

www.radix-wire.com

Information included in this catalog is intended as a guideline only. For applications that require tight tolerances, please contact the Radix factory for dimensional verification. Information herein is believed to be accurate as of publication date; however, if an error exists it is unintentional and Radix Wire & Cable is not responsible for any claim traceable to such error.

Use or disclosure of data contained on this sheet is subject to the restrictions on the title page.