### **Power Thermistor for Limiting Inrush Current**



#### Features

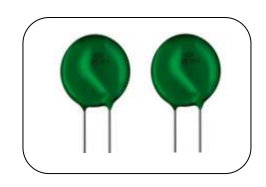
- 1. RoHS & Halogen Free (HF) compliant
- 2. Body size: Φ5mm ~ Φ30mm
- 3. Radial lead resin coated
- 4. High power rating
- 5. Wide resistance range
- 6. Cost effective
- 7. Operating temperature range:

Φ5mm: -40°C ~+150°C

Φ8~ Φ10mm: -40°C ~+170°C

Ф13mm~ Ф30mm: -40°С ~+200°С

8. Agency recognition: UL / cUL / TUV / CSA / CQC

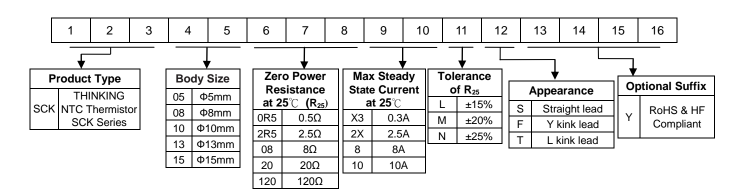


### Recommended Applications

- 1. Switch mode power supply
- 2. Electric motor
- 3. Transformer
- 4. Adapter
- 5. Projector
- 6. Halogen lamp
- 7. LED driver circuit

#### Part Number Code

#### Ф5mm~ Ф15mm



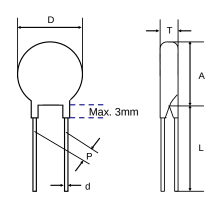
#### Ф20mm~ Ф30mm 2 3 4 5 6 7 8 9 10 11 12 13 14 15 **Tolerance** Zero Power **Product Type Body Size Appearance Packaging Optional Suffix** of R<sub>25</sub> Resistance THINKING S Straight lead RoHS & HF Compliant 20 Ф20mm В Bulk at 25°<u>C (R₂₅)</u> ±15% SCK NTC Thermistor F (For SCK05 ~ Y kink lead Φ25mm $R_{25} < 10\Omega$ Μ ±20% SCK20 use) **SCK Series** L kink lead Ф30mm 0R7:0.7Ω Ν ±25% RoHS & HF Compliant 2R5:2.5Ω (For SCK25 and $R_{25} \ge 10\Omega$ SCK30 use) 100:10Ω 470:47Ω 471:470Ω

## **Power Thermistor for Limiting Inrush Current**



#### Structure and Dimensions

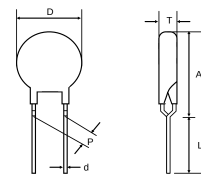
#### S Type (Straight Lead)



						(Ur	nit: mm)
Series	D	P.	d	Amax.	Lmin.	Т	W
SCK05	4.5~6.5	4±0.5	0.8±0.02	6.5	31	2.0~5.0	1.9±0.2
SCK08	6.0~9.5	5±0.5	0.8±0.02	9.5	31	2.5~5.0	2.1±0.3
SCK10	9.0~11.5	5±0.5	0.8±0.02	11.5	31	2.5~5.0	2.1±0.3
SCK13	11.5~14.5	7.5±0.5	0.8±0.02	14.5	30	2.5~6.0	2.3±0.3
SCK15	13.0~16.5	7.5±0.5	1.0±0.02	16.5	29	3.0~6.0	2.5±0.3
SCK20	18.0~21.5	7.5±0.5	1.0±0.02	21.5	26	3.5~6.0	2.6±0.3
SCK25	23.0~29.0	7.5±1	1.0±0.02	29.0	25	4.0~6.0	3.1±0.5
SCK30	30.0~36.0	7.5±1	1.0±0.02	36.0	23	4.0~6.0	3.1±0.5

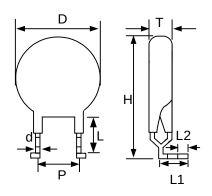
P

### F Type (Y Kink Lead)



						(Unit: mm)
Series	D.	Р	d	Amax.	Lmin.	Т
SCK05	4.5~6.5	4±0.5	0.8±0.02	11.0	29	2.0~5.0
SCK08	6.0~9.5	5±0.5	0.8±0.02	13.0	29	2.5~5.0
SCK10	9.0~11.5	5±0.5	0.8±0.02	15.0	29	2.5~5.0
SCK13	11.5~14.5	7.5±0.5	0.8±0.02	17.5	27	2.5~6.0
SCK15	13.0~16.5	7.5±0.5	1±0.02	19.0	26	3.0~6.0
SCK20	18.0~21.5	7.5±0.5	1±0.02	24.5	25	3.5~6.0
SCK25	23.0~29.0	7.5±1	1±0.02	35.0	22	4.0~6.0
SCK30	30.0~36.0	7.5±1	1±0.02	42.0	22	4.0~6.0

#### T Type (Y Kink 90° Bend and Outer Kink Lead)



							(U	Init: mm)
Series	D.	Р	d	T.	L	Hmax.	L1	L2
SCK08	6.0~9.5	5±0.5	0.8±0.02	2.5~5.0	5.0±0.5	15	7.8±1.0	3.5±0.5
SCK10	9.0~11.5	5±0.5	0.8±0.02	2.5~5.0	5.0±0.5	17	7.8±1.0	3.5±0.5
SCK13	11.5~14.5	7.5±0.5	0.8±0.02	2.5~6.0	5.0±0.5	19	7.8±1.0	3.5±0.5
SCK15	13.0~16.5	7.5±0.5	1.0±0.02	3.0~6.0	4.5±0.5	21	9.0±1.0	3.5±0.5
SCK20	18.0~21.5	7.5±0.5	1.0±0.02	3.5~6.0	4.5±0.5	26	9.0±1.0	3.5±0.5





### **■** Electrical Characteristics

Part No.	Zero Power Resistance at 25°C	Max. Current at 25℃	Residual Resistance at 25°C Imax	Recommend Capacitance @240Vac	Max. Power Rating at 25°C	Dissipation Factor	Thermal Time Constant	Operating Temperature Range
	R <sub>25</sub> (Ω)	I <sub>max</sub> (A)	$R_{Imax}(\Omega)$	C <sub>th</sub> (μF)	P <sub>max</sub> (W)	δ(mW/°C)	τ (Sec.)	$T_L \sim T_U(^{\circ}C)$
SCK05052	5	2	0.429	100				
SCK05081	8	1	1.089	68		•		
SCK05101	10	1	1.126	100	1.8	Approx. 15	Approx. 17	-40 ~ +150
SCK05121	12	1	1.184	68		13	17	
SCK0520X3	20	0.3	5.560	100				
SCK08042	4	2	0.441	220				
SCK084R72	4.7	2	0.445	220			Approx. 38	
SCK08053	5	3	0.261	220		Approx. 16		
SCK08063	6	3	0.283	220				
SCK08073	7	3	0.287	220	2.2			-40 ~ <b>+</b> 170
SCK08082	8	2	0.520	220	2.3			
SCK08102	10	2	0.542	220				
SCK08152	15	2	0.548	100				
SCK08201	20	1	1.544	100				
SCK0830X	30	0.5	4.094	100				
SCK10015	1	5	0.091	470				
SCK101R35	1.3	5	0.095	330				
SCK101R55	1.5	5	0.101	330				
SCK102R55A	2.5	5	0.120	470				
SCK10035	3	5	0.127	560				
SCK10044	4	4	0.161	560				
SCK10054	5	4	0.180	470				
SCK106R83	6.8	3	0.270	330				
SCK10083	8	3	0.278	330				
SCK10103	10	3	0.297	330				
SCK10123	12	3	0.301	470		_	_	
SCK10133	13	3	0.356	330	2.4	Approx. 17	Approx. 43	-40 ~ +170
SCK10152X	15	2.5	0.442	330		17	43	
SCK10162X	16	2.5	0.471	330				
SCK10202	20	2	0.646	330				
SCK10222	22	2	0.659	220				
SCK10252	25	2	0.674	330				
SCK10302	30	2	0.700	330	-			
SCK10472	47	2	0.720	330				
SCK10502	50	2	0.813	330	]			
SCK10801	80	1	2.236	220	]			
SCK101001	100	1	2.318	200	]			
SCK101201	120	1	2.406	200	1			

Note 1:  $\square$  = Tolerance of R<sub>25</sub>





### ■ Electrical Characteristics

Part No.	Zero Power Resistance at 25°C	Max. Current at 25°C	Residual Resistance at 25°C Imax	Recommend Capacitance @240Vac	Max. Power Rating at 25°C	Dissipation Factor	Thermal Time Constant	Operating Temperature Range
	R <sub>25</sub> (Ω)	I <sub>max</sub> (A)	$R_{Imax}(\Omega)$	C <sub>th</sub> (μF)	P <sub>max</sub> (W)	δ(mW/°C)	τ (Sec.)	T <sub>L</sub> ~T <sub>U</sub> (°C)
SCK13013□	1	3	0.174	560				
SCK131R37□	1.3	7	0.070	470				
SCK132R56□	2.5	6	0.094	560				
SCK13045□	4	5	0.132	560				
SCK134R74□	4.7	4	0.168	560				
SCK13055□	5	5	0.166	560				
SCK13074□	7	4	0.184	470	3.1	Approx.	Approx.	40 .200
SCK13084□	8	4	0.206	470	3.1	18	66	-40 ~ +200
SCK13104□	10	4	0.217	470				
SCK13124□	12	4	0.230	560				
SCK13153□	15	3	0.343	560				
SCK13163□	16	3	0.348	560				
SCK13183□	18	3	0.365	560				
SCK13203□	20	3	0.410	470	]			
SCK150R78A□	0.7	8	0.051	680				
SCK15018□	1	8	0.054	680				
SCK151R38□	1.3	8	0.064	680				
SCK151R58□	1.5	8	0.068	800				
SCK15028□	2	8	0.078	680				
SCK152R58□	2.5	8	0.086	680				
SCK15037□	3	7	0.091	820				
SCK15046□	4	6	0.117	800				
SCK15056□	5	6	0.121	820				
SCK15065□	6	5	0.159	680				
SCK15075□	7	5	0.161	820				
SCK15085□	8	5	0.165	680				
SCK15105□	10	5	0.178	820	0.0	Approx.	Approx.	40 .000
SCK15125□	12	5	0.185	680	3.6	21	75	-40 ~ +200
SCK15154□	15	4	0.261	820				
SCK15164□	16	4	0.265	820				
SCK15184□	18	4	0.273	680				
SCK15204□	20	4	0.283	820				
SCK15224□	22	4	0.308	560				
SCK15253□	25	3	0.425	680				
SCK15303□	30	3	0.461	680				
SCK15333□	33	3	0.484	560				
SCK15403□	40	3	0.511	680				
SCK15473□	47	3	0.517	680				
SCK15802X□	80	2.5	0.693	560				
SCK151202□	120	2	1.010	560				

Note 1:  $\square$  = Tolerance of  $R_{25}$ 





### **■** Electrical Characteristics

Part No.	Zero Power Resistance at 25°C	Max. Current at 25°C	Residual Resistance at 25°C Imax	Recommend Capacitance @240Vac	Max. Power Rating at 25°C	Dissipation Factor	Thermal Time Constant	Operating Temperature Range
	R <sub>25</sub> (Ω)	I <sub>max</sub> (A)	$R_{Imax}(\Omega)$	C <sub>th</sub> (μF)	P <sub>max</sub> (W)	δ(mW/°C)	τ (Sec.)	T <sub>L</sub> ~T <sub>U</sub> (°C)
SCK200R7	0.7	15	0.035					
SCK201R0	1	13	0.034					
SCK201R5	1.5	10.5	0.041					
SCK202R0	2	10	0.062					
SCK202R5	2.5	9	0.083					
SCK203R0	3	8.5	0.078					
SCK204R0	4	8	0.080					
SCK204R7	4.7	7.5	0.114					
SCK205R0	5	7.5	0.118					
SCK206R0	6	7	0.120	1000	4.0	Approx.	Approx.	40 .200
SCK206R8□	6.8	6.5	0.130	1000	4.9	28	113	-40 ~ +200
SCK207R0	7	6.5	0.132					
SCK208R0□	8	6	0.161					
SCK20100	10	5.5	0.196					
SCK20120	12	5	0.197					
SCK20130	13	5	0.213					
SCK20150	15	4.5	0.258					
SCK20160	16	4.5	0.276					
SCK20180	18	4	0.280					
SCK20200□	20	4	0.306					
SCK251R0□	1	20	0.020					
SCK251R5	1.5	18.5	0.023					
SCK252R0□	2	18	0.025					
SCK252R5	2.5	15	0.032					
SCK253R0	3	14.5	0.042					
SCK254R0	4	14	0.044					
SCK254R7	4.7	13	0.052					
SCK255R0	5	12	0.061	1200	7.0	Approx.	Approx.	-40 ~ +200
SCK256R8	6.8	10.5	0.082	1200	7.0	30	130	- <del>1</del> 0 ~ <del>1</del> 200
SCK257R0	7	10	0.092					
SCK258R0	8	9	0.115					
SCK25100	10	8	0.141					
SCK25120	12	7.5	0.164					
SCK25150	15	6.5	0.210					
SCK25180	18	5.5	0.231					
SCK25200□	20	5	0.270					

Note 1:  $\square$  = Tolerance of  $R_{25}$ 





### **■** Electrical Characteristics

Part No.	Zero Power Resistance at 25°C	Max. Current at 25°ℂ	Residual Resistance at 25°C Imax	Recommend Capacitance @240Vac	Max. Power Rating at 25°C	Dissipation Factor	Thermal Time Constant	Operating Temperature Range
	R <sub>25</sub> (Ω)	I <sub>max</sub> (A)	$R_{Imax}(\Omega)$	C <sub>th</sub> (μF)	P <sub>max</sub> (W)	δ(mW/°C)	τ (Sec.)	T <sub>L</sub> ~T <sub>U</sub> (°C)
SCK301R0	1	30	0.016					
SCK301R5	1.5	25	0.020					
SCK302R0□	2	23	0.022					
SCK302R5	2.5	18	0.030					
SCK303R0□	3	17	0.035					
SCK304R0□	4	16	0.048					
SCK304R7	4.7	15	0.055					
SCK305R0	5	14	0.057	1500	9.0	Approx.	Approx.	-40 ~ +200
SCK306R8□	6.8	12	0.077	1500	8.0	40	190	-40 ~ +200
SCK307R0	7	11.5	0.084					
SCK308R0□	8	10.5	0.100					
SCK30100	10	10	0.115					
SCK30120	12	9	0.142					
SCK30150	15	8	0.175					
SCK30180	18	7	0.210					
SCK30200	20	6	0.233					

Note 1:  $\square$  = Tolerance of R<sub>25</sub>





### Safety Approvals

UL&cUL File No: E138827CSA File No: 97495TUV File No: R 50050155

• CQC File No:CQC05001011984,993,985,942,943,944, CQC05001011988,989,990,963,964,965

Body Size	Certified		Safet	y Appr	ovals	
200y 0120	Model No.	UL	cUL	CSA	TUV	CQC
	SCK-052	√	√	√	√	√
	SCK-081	<b>V</b>	<b>V</b>		V	V
5mm	SCK-101	<b>V</b>	√	<b>V</b>	V	<b>V</b>
	SCK-121	<b>V</b>	√		V	<b>V</b>
	SCK-20X3	√	√	√	√	√
	SCK-042	√	√	√	√	√
	SCK-4R72	√	√	√	√	√
	SCK-053	√	√	√	√	√
	SCK-063	√	√	√	√	√
8mm	SCK-073	√	√		√	√
OIIIII	SCK-082	$\sqrt{}$	√	√	√	$\sqrt{}$
	SCK-102	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SCK-152	√	√	√	√	√
	SCK-201	$\sqrt{}$	√	√	√	$\sqrt{}$
	SCK-30X	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SCK-015	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
	SCK-1R35	<b>√</b>	√		√	√
	SCK-1R55	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
	SCK-2R55A	<b>√</b>	√	√	√	√
	SCK-035	<b>V</b>	$\sqrt{}$	√	√	<b>√</b>
	SCK-044	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SCK-054	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SCK-6R83	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SCK-083	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SCK-103	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SCK-123	$\sqrt{}$	√	√	V	$\sqrt{}$
10mm	SCK-133	$\sqrt{}$	√	√	V	$\sqrt{}$
	SCK-152X	√	√	√	√	√
	SCK-162X	√	√	√	√	√
	SCK-202	√	√	√	√	√
	SCK-222	√	√		√	$\sqrt{}$
	SCK-252	√	√	√	√	√
	SCK-302	√	√	√	√	√
	SCK-472	√	√	√	√	√
	SCK-502	√	√	√	√	√
	SCK-801	$\sqrt{}$	√	√	√	√
	SCK-1001	$\sqrt{}$	√	√	√	$\sqrt{}$
	SCK-1201	$\sqrt{}$	V	$\sqrt{}$		$\sqrt{}$

Body Size	Certified		Safet	у Арр	rovals	
200, 0.20	Model No.	UL	cUL	CSA	TUV	CQC
	SCK-013	V	<b>√</b>		<b>√</b>	<b>√</b>
	SCK-1R37	V	V		V	<b>√</b>
	SCK-2R56	V	V	V	V	V
	SCK-045	√	√		V	<b>√</b>
	SCK-4R74	V	<b>√</b>		V	<b>V</b>
	SCK-055	√	√	V	V	<b>√</b>
	SCK-074	V	√		V	√
13mm	SCK-084	V	V	V	V	V
	SCK-104	V	V	V	V	V
	SCK-124	V	√	V	V	√
	SCK-153	V	V	V	V	V
	SCK-163	V	V	V	V	V
	SCK-183	V	<b>√</b>	<b>V</b>	<b>V</b>	<b>V</b>
	SCK-203	V	<b>√</b>	<b>V</b>	<b>V</b>	<b>V</b>
	SCK-0R78A	<b>V</b>	<b>√</b>		V	<b>V</b>
	SCK-018	V	<b>√</b>		<b>√</b>	
	SCK-1R38	<b>V</b>	<b>√</b>	<b>V</b>	V	<b>V</b>
	SCK-1R58	<b>V</b>	<b>√</b>	<b>V</b>	V	<b>V</b>
	SCK-028	<b>V</b>	<b>√</b>		<b>V</b>	<b>V</b>
	SCK-2R58	<b>V</b>	√	V	V	<b>V</b>
	SCK-037	V	√	V	V	√
	SCK-046	V	√	<b>V</b>	V	<b>V</b>
	SCK-056	V	V	V	V	V
	SCK-065	V	V	V	V	√
	SCK-075	V	V	V	V	V
15~~	SCK-085	V	V		V	V
15mm	SCK-105	$\sqrt{}$	√	√	√	√
	SCK-125	√	√	√	√	√
	SCK-154	√	√	√	√	√
	SCK-164	√	√	√	√	√
	SCK-184	V	√	√	V	√
	SCK-204	V	√	√	√	√
	SCK-224	V	√		V	√
	SCK-253	V	√	√	√	√
	SCK-303	V	√	√	√	√
	SCK-333	√	√		√	√
	SCK-403	√	√	V		√
	SCK-473	√	√	√	V	√





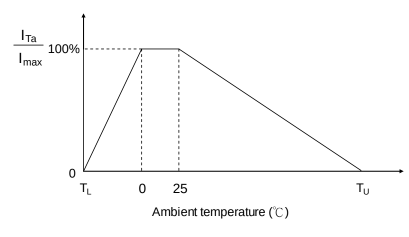
Body Size	Certified	;	Safety A	pprovals	3
20dy 0120	Model No.	UL	cUL	TUV	CQC
	SCK200R7	√	√	√	$\sqrt{}$
	SCK201R0	√	√	√	√
	SCK201R5	√	√	√	√
	SCK202R0	√	√	√	√
	SCK202R5	√	√	√	√
	SCK203R0	√	√	√	$\sqrt{}$
	SCK204R0	√	√	√	√
	SCK204R7	√	√	√	√
	SCK205R0	√	√	√	√
20	SCK206R0	√	√	√	√
20mm	SCK206R8	√	√	V	$\checkmark$
	SCK207R0	√	√	√	√
	SCK208R0	√	√	V	√
	SCK20100	√	√	√	√
	SCK20120	√	√	√	$\sqrt{}$
	SCK20130	√	√	√	√
	SCK20150	√	√	√	√
	SCK20160	√	√	√	√
	SCK20180	√	√	√	√
	SCK20200	√	√	√	√
	SCK251R0	√	√	√	√
	SCK251R5	√	√	√	√
	SCK252R0	√	√	√	√
	SCK252R5	√	√	√	√
	SCK253R0	√	√	√	√
	SCK254R0	√	√	<b>V</b>	√
	SCK254R7	<b>V</b>	<b>V</b>	V	$\sqrt{}$
25~~	SCK255R0	<b>V</b>	<b>V</b>	V	$\sqrt{}$
25mm	SCK256R8	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$
	SCK257R0	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$
	SCK258R0	1	1	V	√
	SCK25100	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SCK25120	<b>V</b>	<b>V</b>	V	$\sqrt{}$
	SCK25150	<b>V</b>	<b>V</b>	<b>V</b>	√
	SCK25180	$\sqrt{}$	$\sqrt{}$	V	V
	SCK25200	$\sqrt{}$	$\sqrt{}$	V	V

Body Size	Certified	S	afety A	pprova	s
	Model No.	UL	cUL	TUV	CQC
	SCK301R0	√	<b>√</b>	√	1
	SCK301R5	V	$\checkmark$		
	SCK302R0	V	$\checkmark$		
	SCK302R5	V	<b>√</b>	V	V
	SCK303R0	<b>V</b>		<b>V</b>	<b>V</b>
	SCK304R0	<b>V</b>		√	√
	SCK304R7	<b>V</b>		√	√
00	SCK305R0	<b>V</b>	√	√	√
30mm	SCK306R8	<b>V</b>		$\sqrt{}$	<b>V</b>
	SCK307R0	<b>V</b>	√	√	√
	SCK308R0	V	<b>√</b>	V	V
	SCK30100	<b>V</b>	√	√	√
	SCK30120	V	<b>√</b>	V	V
	SCK30150	V	<b>√</b>	V	V
	SCK30180	√	<b>√</b>	<b>V</b>	<b>V</b>
	SCK30200	√	<b>√</b>	√	<b>V</b>
·					

### **Power Thermistor for Limiting Inrush Current**



### Max. Current Derating Curve



T<sub>∪</sub>: Maximum operating temperature (°C)

T<sub>L</sub>: Minimum operating temperature (°C)

For example:

Ambient temperature(Ta) = 60°C

Maximum operating temperature( $T_U$ ) = 200 °C

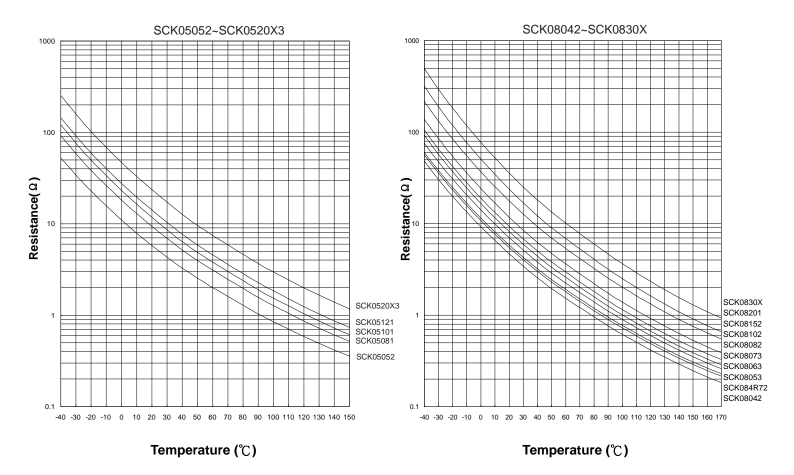
 $I_{Ta} = [1-(Ta-25)/(Tu-25)] \times Imax = 80\% Imax$ 

Ambient temperature(Ta) = -10°C

Minimum operating temperature( $T_L$ ) = -40°C

 $I_{Ta} = [1-(Ta-T_L)/(0-T_L)] \times Imax = 25\% Imax$ 

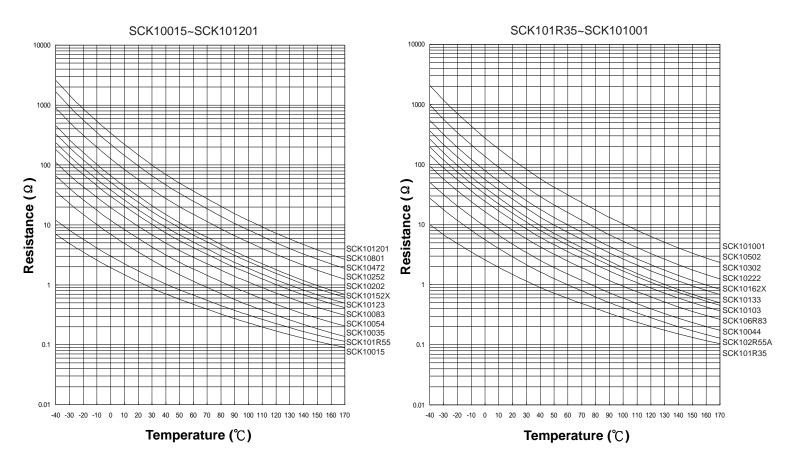
#### ■ R-T Characteristic Curves

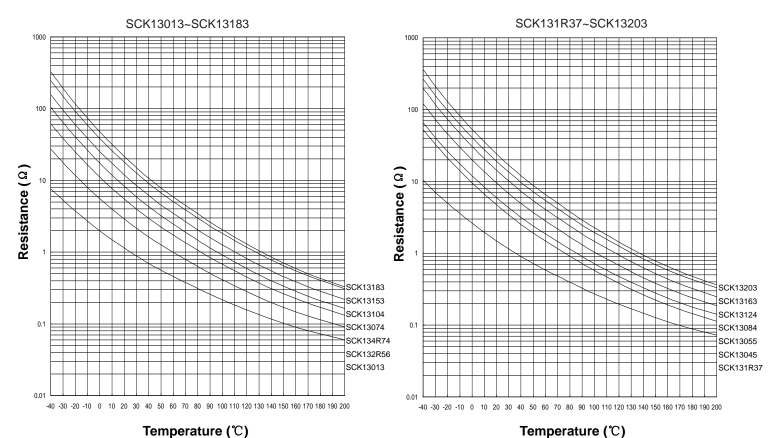


# **Power Thermistor for Limiting Inrush Current**



#### R-T Characteristic Curves

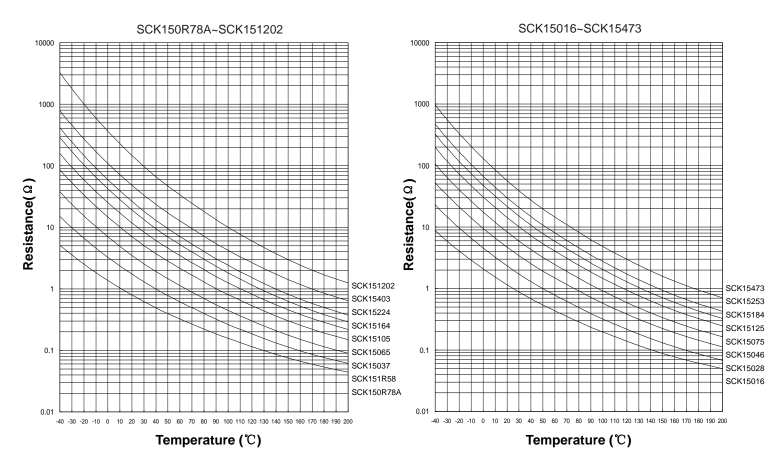


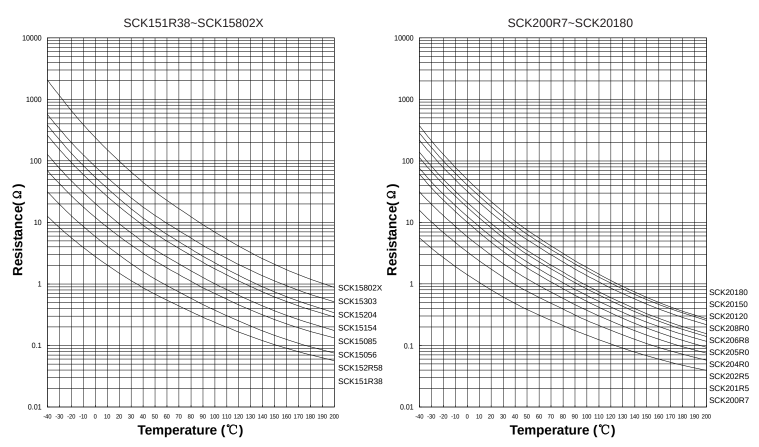


# **Power Thermistor for Limiting Inrush Current**



#### R-T Characteristic Curves

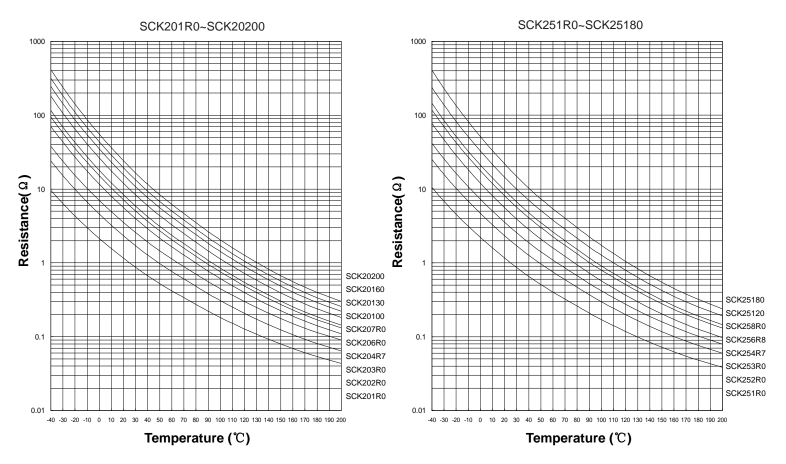


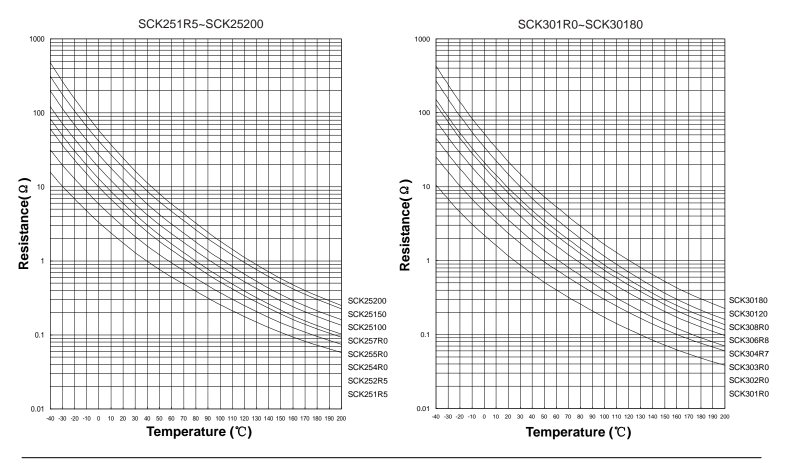


# **Power Thermistor for Limiting Inrush Current**



#### R-T Characteristic Curves

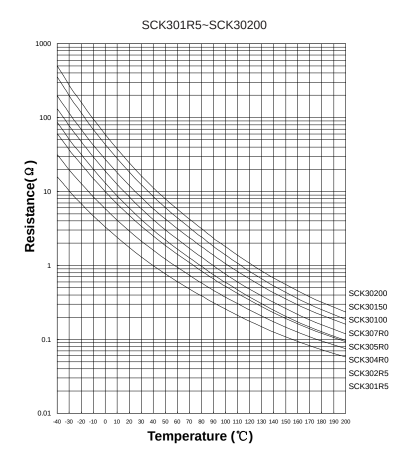






## **Power Thermistor for Limiting Inrush Current**

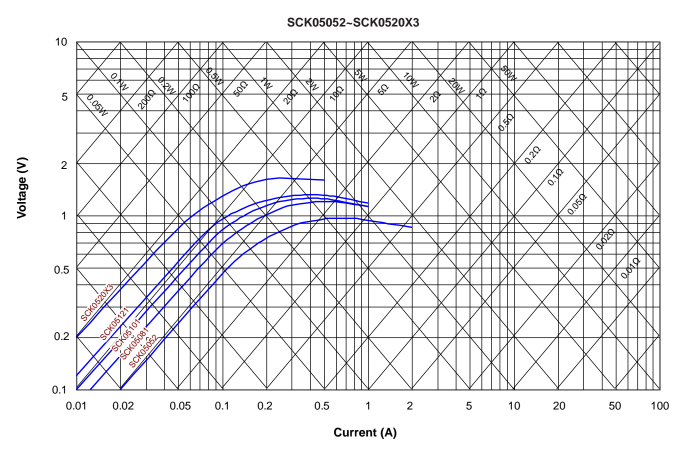
#### ■ R-T Characteristic Curves



### **Power Thermistor for Limiting Inrush Current**



### ■ V-I Characteristic Curves (representative)

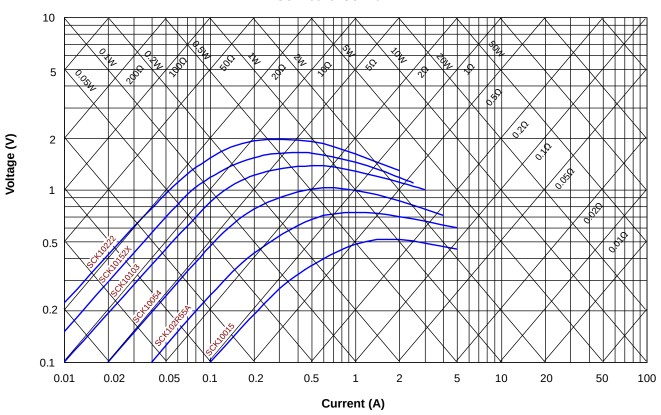


### SCK08042~SCK08201 10 5 2 Voltage (V) 1 0.5 0.2 0.1 0.05 0.2 0.01 0.02 0.1 0.5 5 10 20 50 100 Current (A)

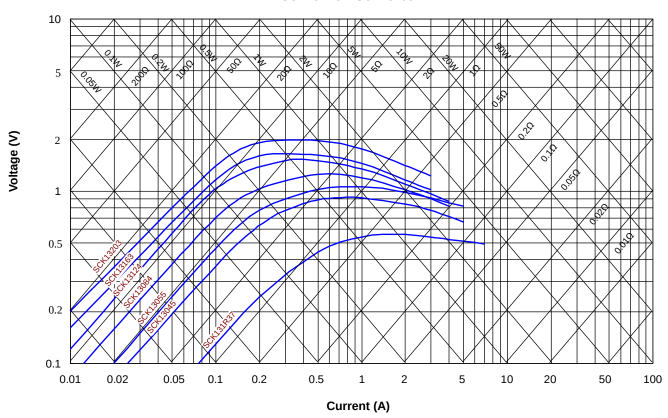




#### SCK10015~SCK10222



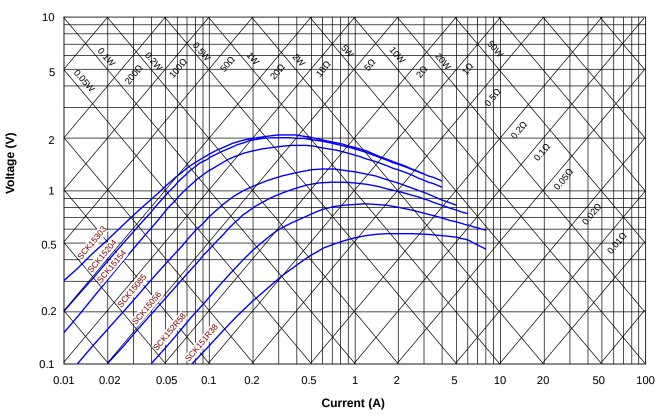
#### SCK131R37~SCK13203



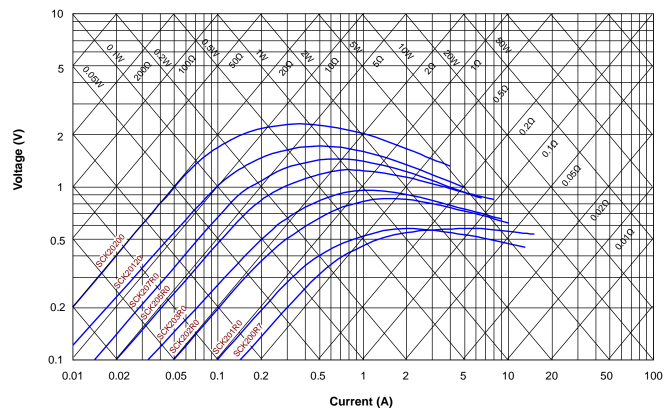




#### SCK151R38~SCK15303



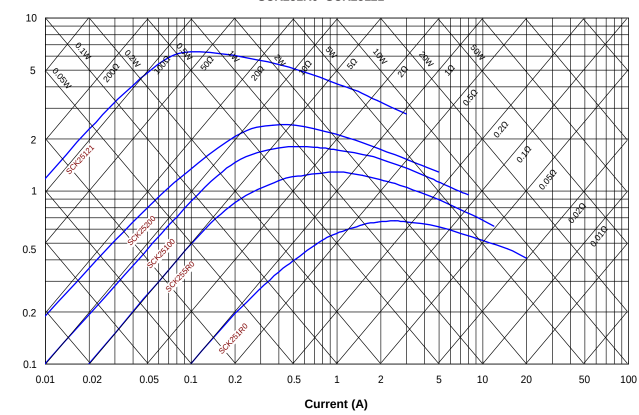
#### SCK200R7~SCK20200



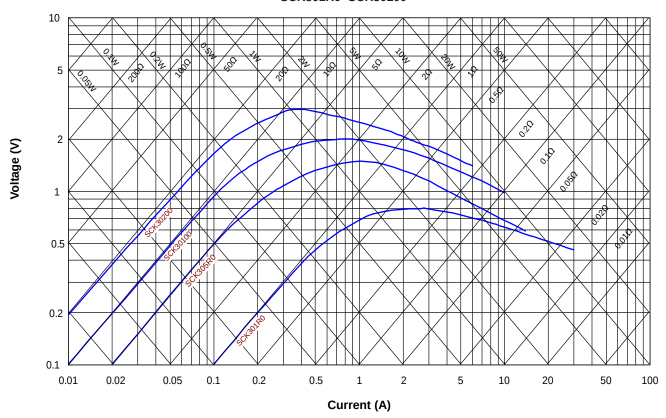




#### SCK251R0~SCK25121



#### SCK301R0~SCK30200



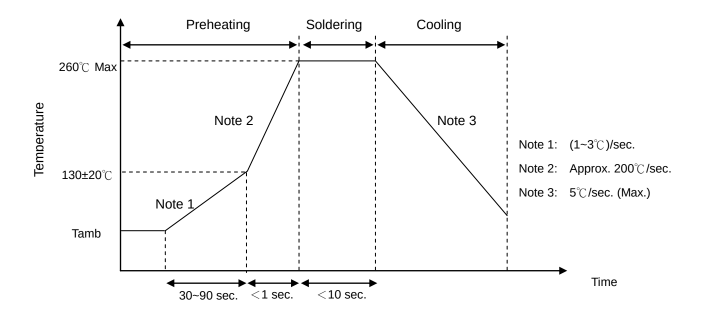
Voltage (V)





### ■ Soldering Recommendation

### • Wave Soldering Profile



### Recommended Reworking Conditions with Soldering Iron

Item	Condition
Temperature of Soldering Iron-tip	360°C (max.)
Soldering Time	3 sec. (max.)
Distance from Thermistor	2 mm (min.)





### ■ Reliability

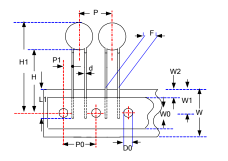
Item	Standard		Specifications						
		Gradually apply sec.	Gradually apply the specified force and keep the unit fixed for 10±1 sec.						
Tensile Strength		Terr							
of Terminals	IEC 60068-2-21		(mm)	(Kg)	$\mid \Delta R_{25}/R_{25} \mid \leq 10 \%$				
		(	0.5 <d≦0.80< td=""><td>1.0</td><td></td></d≦0.80<>	1.0					
		(	).8 <d≦1.25< td=""><td>2.0</td><td></td></d≦1.25<>	2.0					
Solderability	IEC 60068-2-20		245 ±3°C, 3 ± 0.3 sec						
Resistance to Soldering Heat	IEC 60068-2-20		No visible damage $\mid \Delta \ R_{25}/R_{25}\mid \   \leq \   10\ \%$						
High Temperature Storage	IEC 60068-2-2		No visible damage $\mid \Delta \; R_{25}/R_{25} \mid \; \leqq \; 20 \; \%$						
Damp Heat, Steady State	IEC 60068-2-78		No visible damage $\mid$ $\Delta$ R <sub>25</sub> /R <sub>25</sub> $\mid$ $\leq$ 20 %						
		The conditions							
		Step	Temperature (°ℂ)	Period (minutes)					
Rapid Change of	IEC 60068-2-14	1	T <sub>L</sub> ± 5	30 ± 3	No visible damage				
Temperature	120 00000-2-14	2	Room temperature	5 ± 3	$\mid$ $\Delta$ $R_{25}/R_{25}$ $\mid$ $\leq$ 20 %				
		3	T <sub>U</sub> ± 5	30 ± 3					
		4	Room temperature	5 ± 3					
Max. Current	IEC 60539-1 4.26.1		No visible damage $\mid \Delta \; R_{25}/R_{25} \mid \; \leqq \; 20 \; \%$						
Endurance	Specification Standard	$25 \pm 5^{\circ}$ C, $C_{th}$ = Capa	No visible damage $\mid \Delta \; R_{25}/R_{25} \mid \; \leqq \; 20 \; \%$						
Insulation Test	MIL-STD-202F -Method 302		1000 V <sub>DC</sub> , 1	min	≧500 MΩ				

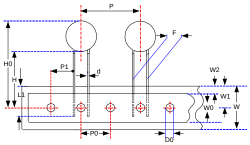
# **Power Thermistor for Limiting Inrush Current**



### ■ Packaging

Taping SpecificationS (Straight lead) Type





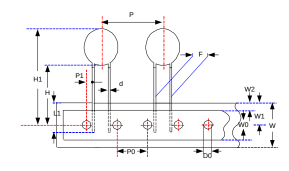
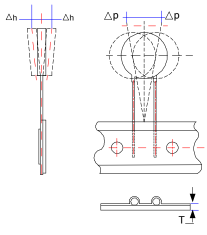
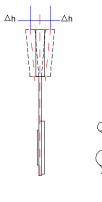


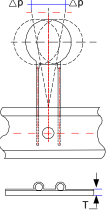
Figure A

Figure B

Figure C







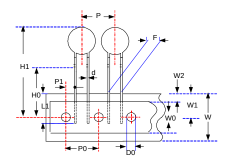
(Unit: mm)

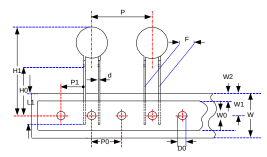
Taping	Disc	P <sub>0</sub>	F	Р	P <sub>1</sub>	Н	H <sub>1</sub>	d	$W_0$	W <sub>1</sub>	W <sub>2</sub>	W	ΔΡ	Δh	L <sub>1</sub>	D <sub>0</sub>	Т	
Dimension	Size	±0.3	±0.5	±1	±0.7	+2 /-0	Max.	±0.02	±1.5	+0.75 /-0.5	Max	+1/ -0.5	Max	Max.	Min	±0.2	±0.2	Figure
	05	12.7	4.0	12.7	4.35	18	28	0.8	12	9	3	18	1	2	9	4	0.6	Α
	08	12.7	5.0	12.7	3.85	18	30	0.8	12	9	3	18	1	2	9	4	0.6	Α
	10	12.7	5.0	12.7	3.85	18	32	0.8	12	9	3	18	1	2	9	4	0.6	Α
P <sub>0</sub> :12.7	13	12.7	7.5	25.4	8.95	18	35	0.8	12	9	3	18	1	2	9	4	0.6	В
	15	12.7	7.5	25.4	8.95	18	37	1.0	12	9	3	18	1	2	9	4	0.6	В
	20	12.7	7.5	25.4	8.95	18	42	1.0	12	9	3	18	1	2	9	4	0.6	В
	05	15.0	4.0	15.0	5.50	18	28	0.8	12	9	3	18	1	2	9	4	0.6	Α
	80	15.0	5.0	15.0	5.00	18	30	0.8	12	9	3	18	1	2	9	4	0.6	Α
D .15 0	10	15.0	5.0	15.0	5.00	18	32	0.8	12	9	3	18	1	2	9	4	0.6	Α
P <sub>0</sub> :15.0	13	15.0	7.5	15.0	3.75	18	35	0.8	12	9	3	18	1	2	9	4	0.6	Α
	15	15.0	7.5	30.0	3.75	18	37	1.0	12	9	3	18	1	2	9	4	0.6	С
	20	15.0	7.5	30.0	3.75	18	42	1.0	12	9	3	18	1	2	9	4	0.6	С

## **Power Thermistor for Limiting Inrush Current**



### F Type (Y kink lead)





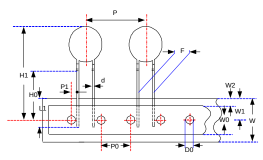
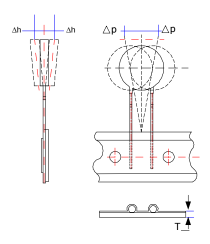
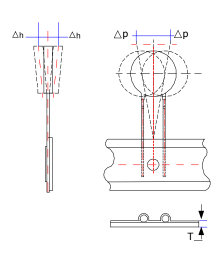


Figure A

Figure B

Figure C





(Unit: mm)

Taping	Disc	$P_0$	F	Р	P <sub>1</sub>	H <sub>0</sub>	H <sub>1</sub>	d	$W_0$	W <sub>1</sub>	W <sub>2</sub>	W	ΔΡ	Δh	L <sub>1</sub>	D <sub>0</sub>	Т	
Dimension	Size	±0.3	±0.5	±1	±0.7	±0.5	Max.	±0.02	±1.5	+0.75 /-0.5	Max.	+1/	Max.	Max.	Min	±0.2	±0.2	Figure
	05	12.7	4.0	12.7	4.35	16	28	8.0	12	9	3	18	1	2	9	4	0.6	Α
	08	12.7	5.0	12.7	3.85	16	30	0.8	12	9	3	18	1	2	9	4	0.6	Α
	10	12.7	5.0	12.7	3.85	16	32	8.0	12	9	3	18	1	2	9	4	0.6	Α
P <sub>0</sub> :12.7	13	12.7	7.5	25.4	8.95	16	35	8.0	12	9	3	18	1	2	9	4	0.6	В
	15	12.7	7.5	25.4	8.95	16	37	1.0	12	9	3	18	1	2	9	4	0.6	В
	20	12.7	7.5	25.4	8.95	16	42	1.0	12	9	3	18	1	2	9	4	0.6	В
	05	15.0	4.0	15.0	5.50	16	28	8.0	12	9	3	18	1	2	9	4	0.6	Α
	80	15.0	5.0	15.0	5.00	16	30	0.8	12	9	3	18	1	2	9	4	0.6	Α
D.:15.0	10	15.0	5.0	15.0	5.00	16	32	8.0	12	9	3	18	1	2	9	4	0.6	Α
P <sub>0</sub> :15.0	13	15.0	7.5	15.0	3.75	16	35	8.0	12	9	3	18	1	2	9	4	0.6	Α
	15	15.0	7.5	30.0	3.75	16	37	1.0	12	9	3	18	1	2	9	4	0.6	С
	20	15.0	7.5	30.0	3.75	16	42	1.0	12	9	3	18	1	2	9	4	0.6	С



### **Power Thermistor for Limiting Inrush Current**

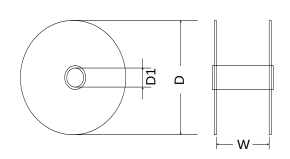
### Quantity

### Bulk Packing

Series	Standard Lead Type Quantity (pcs/bag)	Cut Lead Type Quantity (pcs/bag)	L kink Type Quantity (pcs/bag)
SCK05	250	500	
SCK08	250	250	200
SCK10	200	250	200
SCK13	100	200	100
SCK15	100	100	100
SCK20	500 (pcs/box)	50	50
SCK25	396 (pcs/box)	396 (pcs/box)	
SCK30	396 (pcs/box)	396 (pcs/box)	

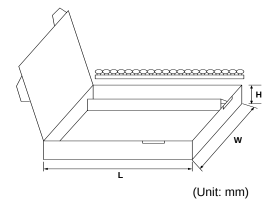
### Reel Packing

Series	D (mm)	D1 (mm)	W (mm)	Quantity (pcs/reel)
SCK05				2,000
SCK08	340±10	31±1	46±1	1,500
SCK10			40±1	1,500
SCK13				750
SCK15			52±1	750
SCK20			0∠±1	500



### Ammo Packing

Series	Quantity (pcs/box)				
SCK05	1,500				
SCK08	1,300				
SCK10	1,300				
001440	600 (P <sub>0</sub> 12.7mm)				
SCK13	1,000 (P <sub>0</sub> 15.0mm)				
SCK15	500				
SCK20	500				



<b>Body Size</b>	L	W	Н		
Ф5~Ф20	345	275	55		

### Warehouse Storage Conditions of Products

Storage Conditions:

1. Storage Temperature: -10°C ~+40°C

2. Relative Humidity: ≤75%RH

3. Keep away from corrosive atmosphere and sunlight.

Period of Storage: 1 year