Chip Temp. Sensing NTC Thermistor - SDNT Series

Operating Temp. : -55 °C ~+125 °C



FEATURES

- SMD type suitable for high density mounting
- Series of B constant for various applications
- Excellent solderability

APPLICATIONS

- Telecommunication equipments such as cellular phone, automobile phone, cordless phone, etc.
- Office automation such as printer, facsimile, word processor, etc.

(5)

• Consumer electronics such as VCR, DVD, CD players, etc.

PRODUCT IDENTIFICATION

Туре			
SDNT	Chip NTC Thermistor		

External Dimensions (L×W) (mm)				
0603 [0201] 0.6×0.3				
1005 [0402]	1.0×0.5			
1608 [0603]	1.6×0.8			
2012 [0805]	2.0×1.25			

Internal Code	
X	

Zero-power Resistance				
Example Nominal Value				
472	4.7kΩ			
103	10kΩ			

(4)

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Tolerance of Resistance				
F	±1%			
Н	±3%			
J	±5%			
K	±10%			

B Constant (25-50°C)				
Example Nominal Value				
3380 3380K				
4250 4250K				

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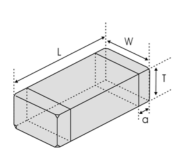
U	
Tolera	nce of B Constant
F	±1%
Н	±3%

8	
	Packing
Т	Tape & Reel

9	
	Hazardous Substance
	Free Products
	F

SHAPE AND DIMENSIONS

Unit: mm [inch]



Туре	L	W	T	а
SDNT0603	0.6±0.05	0.3±0.05	0.3±0.05	0.15±0.05
[0201]	[.024±.002]	[.012±.002]	[.012±.002]	[.006±.002]
SDNT1005	1.0±0.15	0.5±0.15	0.5±0.15	0.25±0.1
[0402]	[.039±.006]	[.020±.006]	[.020±.006]	[.010±.004]
SDNT1608	1.6±0.15	0.8±0.15	0.8±0.15	0.3±0.2
[0603]	[.063±.006]	[.031±.006]	[.031±.006]	[.012±.008]
SDNT2012	2.0±0.2	1.25±0.2	0.85±0.2	0.5±0.3
[0805]	[.079±.008]	[.049±.008]	[.033±.008]	[.020±.012]

SPECIFICATIONS

SDNT0603 TYPE

Part Number	Resistance at 25℃	B Constant (25-50℃) B	Operating	Thermal Time Constant	Dissipation Factor	Rated Electric Power
Units	kΩ	K	mA	sec	mW/℃	mW
Symbol	R25	B25/50	Imax	t	С	Р
SDNT0603X103□3380⊚TF	10	3380	0.31			
SDNT0603X223□3380⊚TF	22	3380	0.22			
SDNT0603X223□3900⊚TF	22	3900	0.22			
SDNT0603X473□3950⊚TF	47	3950	0.12			
SDNT0603X473□4100©TF	47	4100	0.12	42 000	1.0	100
SDNT0603X683□4150⊚TF	68	4150	0.11	<3 sec.	1.0	100
SDNT0603X683□4250⊚TF	68	4250	0.11			
SDNT0603X104□4150⊚TF	100	4150	0.10			
SDNT0603X104□4250⊚TF	100	4250	0.10			
SDNT0603X224□4250⊚TF	220	4250	0.06			

SDNT1005 TYPE

Part Number	Resistance at 25℃	B Constant (25-50℃) B	Max. Permissive Operating Current (25℃)	Thermal Time Constant	Dissipation Factor	Rated Electric Power
Units	kΩ	K	mA	sec	mW/℃	mW
Symbol	R25	B25/50	Imax	t	С	Р
SDNT1005X102□3450©TF	1.0	3450	1.00			
SDNT1005X222□3450©TF	2.2	3450	0.67			
SDNT1005X222□3950©TF	2.2	3950	0.67			
SDNT1005X332□3450©TF	3.3	3450	0.55			
SDNT1005X332□3950©TF	3.3	3950	0.55			
SDNT1005X472□3500©TF	4.7	3500	0.46			
SDNT1005X472□3950©TF	4.7	3950	0.46			
SDNT1005X682□3500©TF	6.8	3500	0.38			
SDNT1005X682□3950©TF	6.8	3950	0.38			
SDNT1005X103□3380©TF	10	3380	0.31			
SDNT1005X103□3950©TF	10	3950	0.33			
SDNT1005X103□4050©TF	10	4050	0.33			
SDNT1005X153□3450©TF	15	3450	0.25			
SDNT1005X223□3950©TF	22	3950	0.23	<3 sec.	1.0	100
SDNT1005X333□3950©TF	33	3950	0.15	\3 Sec.	1.0	100
SDNT1005X473□4050©TF	47	4050	0.12			
SDNT1005X473□4100©TF	47	4100	0.12			
SDNT1005X503□4100©TF	50	4100	0.12			
SDNT1005X683□4150©TF	68	4150	0.11			
SDNT1005X683□4250©TF	68	4250	0.11			
SDNT1005X104□4150©TF	100	4150	0.10			
SDNT1005X104□4250©TF	100	4250	0.10			
SDNT1005X104□4360©TF	100	4360	0.10			
SDNT1005X154□4150©TF	150	4150	0.08			
SDNT1005X224□4250©TF	220	4250	0.06			
SDNT1005X334□3950©TF	330	3950	0.05			
SDNT1005X334□4300©TF	330	4300	0.05			
SDNT1005X474□4000©TF	470	4000	0.04			



SPECIFICATIONS

SDNT1005 TYPE

Part Number	Resistance at 25℃	B Constant (25-50℃) B	Operating	Thermal Time Constant	Dissipation Factor	Rated Electric Power
Units	kΩ	K	mA	sec	mW/℃	mW
Symbol	R25	B25/50	Imax	t	С	Р
SDNT1005X474□4500©TF	470	4500	0.04			
SDNT1005X684□4100©TF	680	4100	0.03	<3 sec.	1.0	100
SDNT1005X684□4500©TF	680	4500	0.03			

SDNT1608 TYPE

Part Number	Resistance at 25℃	B Constant (25-50℃) B	Max. Permissive Operating Current (25℃)	Thermal Time Constant	Dissipation Factor	Rated Electric Power
Units	kΩ	K	mA	sec	mW/℃	mW
Symbol	R25	B25/50	Imax	t	С	Р
SDNT1608X102□3450⊚TF	1.0	3450	1.00		1.0	100
SDNT1608X222□3450⊚TF	2.2	3450	0.67			
SDNT1608X222□3950⊚TF	2.2	3950	0.67			
SDNT1608X302□3450⊚TF	3.0	3450	0.55			
SDNT1608X302□3950⊚TF	3.0	3950	0.55			
SDNT1608X332□3450⊚TF	3.3	3450	0.53			
SDNT1608X332□3950⊚TF	3.3	3950	0.55			
SDNT1608X472□3500⊚TF	4.7	3500	0.44			
SDNT1608X472□3950⊚TF	4.7	3950	0.46			
SDNT1608X502□3500⊚TF	5.0	3500	0.44			
SDNT1608X502□3950⊚TF	5.0	3950	0.44			
SDNT1608X682□3500⊚TF	6.8	3500	0.38			
SDNT1608X682□3950⊚TF	6.8	3950	0.38			
SDNT1608X103□3380⊚TF	10	3380	0.31			
SDNT1608X103□3450⊚TF	10	3450	0.31			
SDNT1608X103□3950⊚TF	10	3950	0.33			
SDNT1608X153□3950⊚TF	15	3950	0.25			
SDNT1608X223□3950⊚TF	22	3950	0.21	<5 sec.		
SDNT1608X223□4050⊚TF	22	4050	0.21			
SDNT1608X333□4050⊚TF	33	4050	0.17			
SDNT1608X473□4050⊚TF	47	4050	0.14			
SDNT1608X473□4150⊚TF	47	4150	0.14			
SDNT1608X503□4150⊚TF	50	4150	0.13			
SDNT1608X683□4150⊚TF	68	4150	0.12			
SDNT1608X104□4250⊚TF	100	4250	0.10			
SDNT1608X154□4250⊚TF	150	4250	0.08			
SDNT1608X224□4300⊚TF	220	4300	0.06			
SDNT1608X334□3950⊚TF	330	3950	0.05			
SDNT1608X334□4300©TF	330	4300	0.05			
SDNT1608X474□4000©TF	470	4000	0.04			
SDNT1608X474□4500©TF	470	4500	0.04			
SDNT1608X684□4100©TF	680	4100	0.03			
SDNT1608X684□4500©TF	680	4500	0.03			
SDNT1608X135□4700©TF	1300	4700	0.02			



SPECIFICATIONS

SDNT2012 TYPE

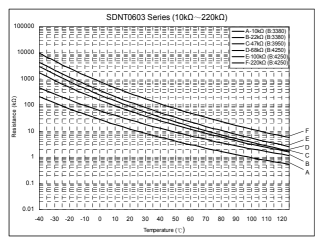
Part Number	Resistance at 25℃	B Constant (25-50°C) B	Max. Permissive Operating Current (25℃)	Thermal Time Constant	Dissipation Factor	Rated Electric Power
Units	kΩ	K	mA	sec	mW/℃	mW
Symbol	R25	B25/50	Imax	t	С	Р
SDNT2012X102□3450⊚TF	1.0	3450	1.40			
SDNT2012X202□3450⊚TF	2.0	3450	1.00			
SDNT2012X202□3950⊚TF	2.0	3950	1.00			
SDNT2012X222□3450⊚TF	2.2	3450	0.90			
SDNT2012X222□3950⊚TF	2.2	3950	0.90			
SDNT2012X332□3450⊚TF	3.3	3450	0.72			
SDNT2012X332□3950⊚TF	3.3	3950	0.72			
SDNT2012X472□3500⊚TF	4.7	3500	0.65			
SDNT2012X472□3950⊚TF	4.7	3950	0.65			
SDNT2012X502□3500⊚TF	5.0	3500	0.60			
SDNT2012X502□3950⊚TF	5.0	3950	0.60			
SDNT2012X682□3500⊚TF	6.8	3500	0.50			
SDNT2012X682□3950⊚TF	6.8	3950	0.50			
SDNT2012X103□3450⊚TF	10	3450	0.40			
SDNT2012X103□3950⊚TF	10	3950	0.44			
SDNT2012X153□3500⊚TF	15	3500	0.32	<5 sec.	2.0	200
SDNT2012X223□4050⊚TF	22	4050	0.31	\ 5 Se C.	2.0	200
SDNT2012X333□4050⊚TF	33	4050	0.24			
SDNT2012X473□4050⊚TF	47	4050	0.20			
SDNT2012X473□4150⊚TF	47	4150	0.20			
SDNT2012X503□4150©TF	50	4150	0.18			
SDNT2012X683□4150©TF	68	4150	0.16			
SDNT2012X104□4250⊚TF	100	4250	0.14			
SDNT2012X154□4250⊚TF	150	4250	0.11			
SDNT2012X224□4300©TF	220	4300	0.08			
SDNT2012X334□3950⊚TF	330	3950	0.06			
SDNT2012X334□4300©TF	330	4300	0.06			
SDNT2012X474□4000©TF	470	4000	0.05			
SDNT2012X474□4500©TF	470	4500	0.05			
SDNT2012X684□4100©TF	680	4100	0.04			
SDNT2012X684□4500©TF	680	4500	0.04			
SDNT2012X135□4700⊚TF	1300	4700	0.03			

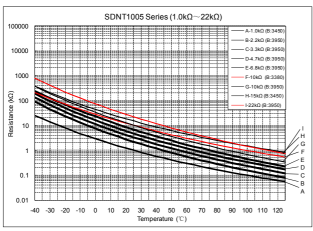
 $[\]square$: Please specify the resistance tolerance code (F=±1%, H=±3%, J=±5%, K=±10%).

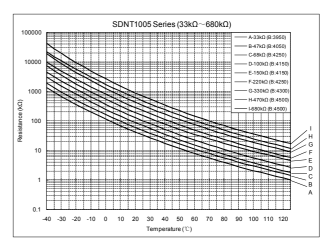
And products with other electrical characteristics can be provided upon customer's request. Please contact your local sales.

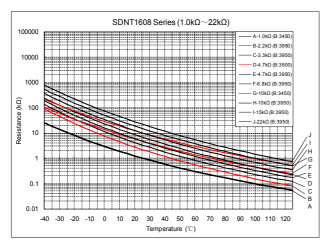
^{※◎:} Please specify the B value tolerance code (F=±1%, H=±3%).

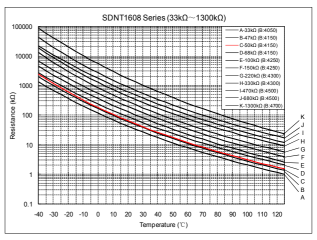
TYPICAL ELECTRICAL CHARACTERISTICS

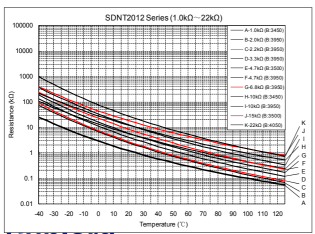


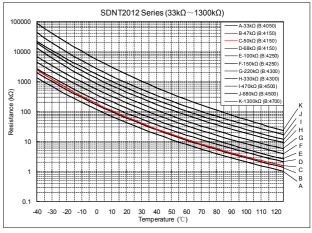












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 ${\bf Specifications\ subject\ to\ change\ without\ notice.\ Please\ check\ our\ website\ for\ latest\ information.}$

Revised 2018/04/15