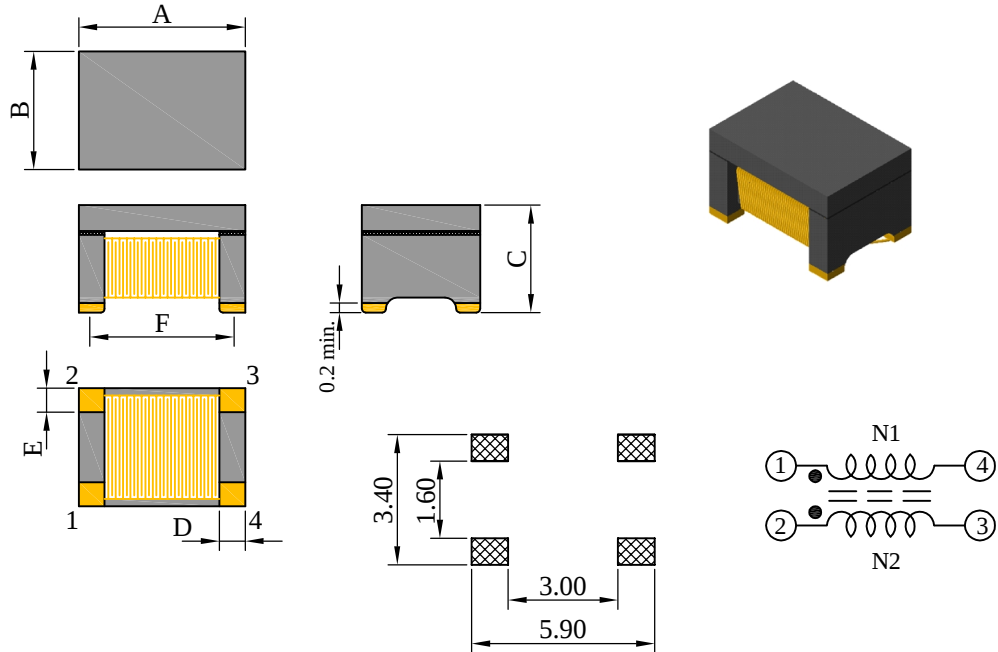


SPECIFICATION

PROD. NAME	SMD Common Mode Filter	PART NO.		SRF4530A SERIES	
		REF.:	REV.I(20160309)	PAGE	1

I . Configuration and dimensions :



Unit : m/m

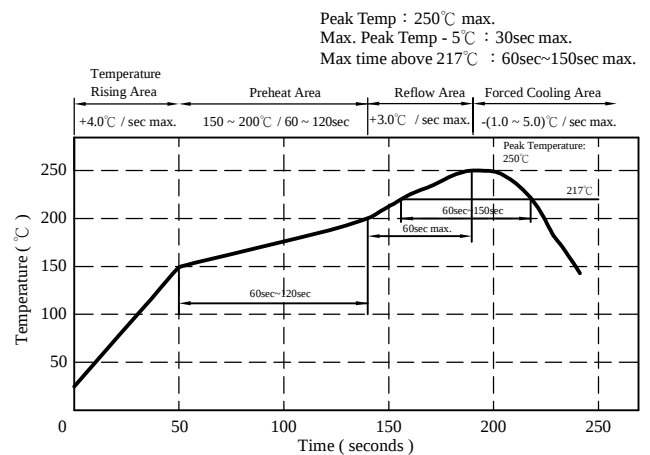
A	B	C	D	E	F
4.50 ±0.2	3.20 ±0.2	3.00 max.	0.70 ref.	0.65 ref.	3.80 ref.

II . Description :

- a . Ferrite drum core construction.
- b . Magnetically shielded.
- c . Enamelled copper wire : H class
- d . Product weight : 0.15 g (ref.)
- e . Moisture sensitivity Level 1
- f . Products comply with RoHS' requirements
- g . Halogen Free available

III . General specification :

- a . Storage temp. : -55°C ----+150°C
- b . Operating temp. : -55°C ----+150°C
(Temp. rise included)
- c . Resistance to solder heat : 250°C.10 secs.
- d . Qualification to AEC-Q200 , available for automotive application on driver assistant 、 entertainment & lighting system.



BOURNS INDUCTIVE COMPONENTS

SPECIFICATION

PROD. NAME	SMD Common Mode Filter	PART NO.		SRF4530A SERIES		
		REF.:	REV.I(20160309)	PAGE	2	

IV . Electrical characteristics :

PART NO.	Inductance (μ H)	Lstray (μ H) typ.	RDC (Ω)	IDC (A)	Common mode impedance (k Ω)(@10MHz)	
			max.		min.	typ.
SRF4530A-110Y	11.0 ^{+50%} _{-30%}	0.10	0.50	0.36	0.30	0.60
SRF4530A-220Y	22.0 ^{+50%} _{-30%}	0.15	0.60	0.31	0.60	1.20
SRF4530A-510Y	51.0 ^{+50%} _{-30%}	0.25	1.00	0.23	1.50	3.50
SRF4530A-101Y	100.0 ^{+50%} _{-30%}	0.30	1.50	0.20	3.00	7.50

- 1). Electrical specifications at 25°C
- 2). Inductance Test Condition. : 100kHz / 0.1V
- 3). IDC base on Temp. rise 40°C max.
- 4). Insulation resistance : 10M Ω min.
- 5). Rated voltage : 50Vdc

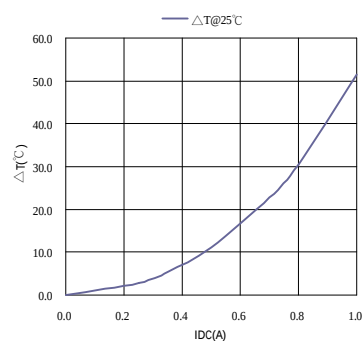
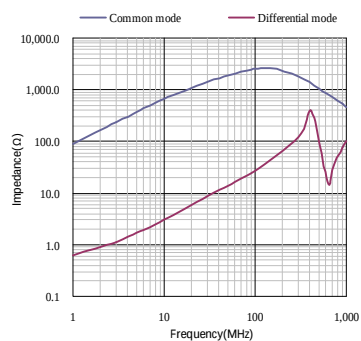
BOURNS INDUCTIVE COMPONENTS

SPECIFICATION

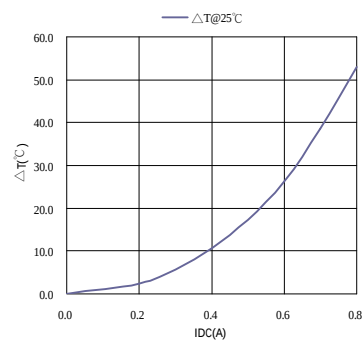
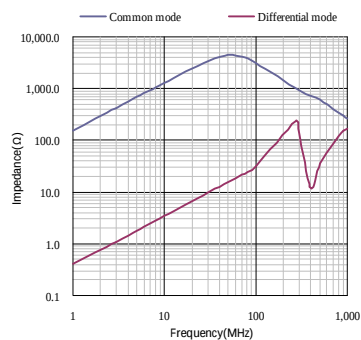
PROD. NAME	SMD Common Mode Filter	PART NO.		SRF4530A SERIES		
		REF.:	REV.I(20160309)	PAGE	3	

V . Curve :

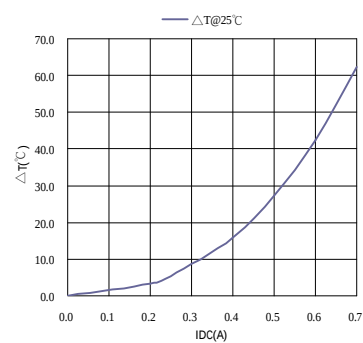
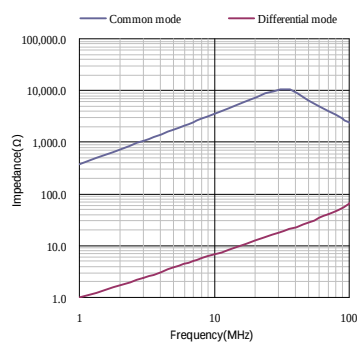
SRF4530A-110Y



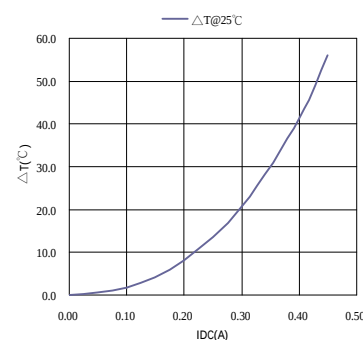
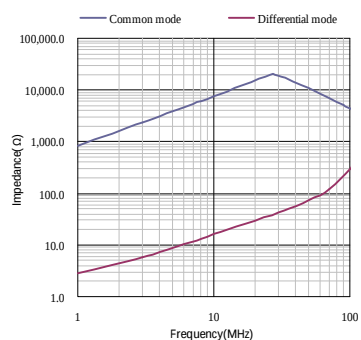
SRF4530A-220Y



SRF4530A-510Y



SRF4530A-101Y



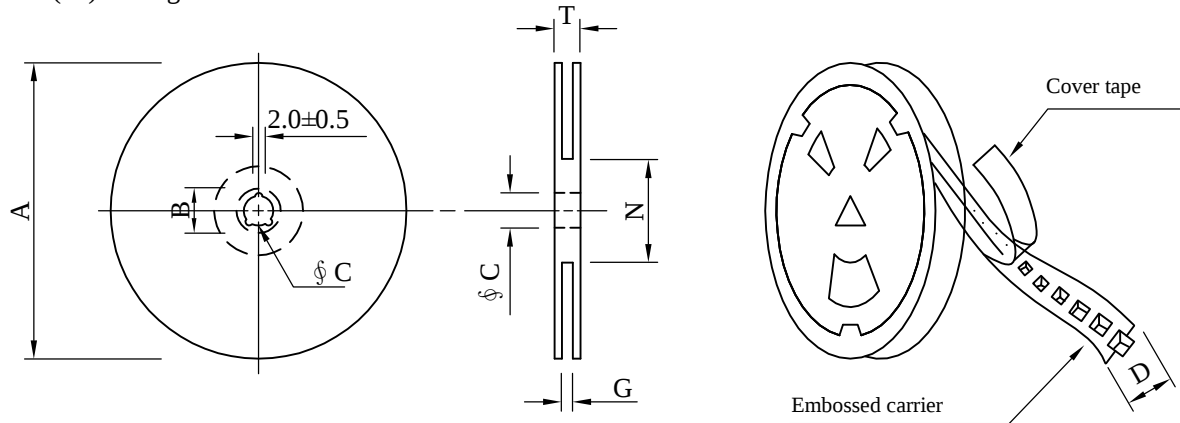
BOURNS INDUCTIVE COMPONENTS

SPECIFICATION

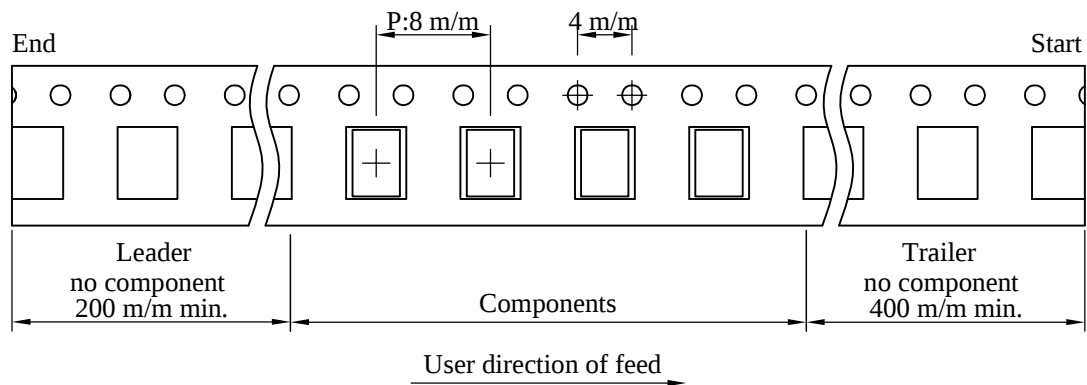
PROD. NAME	SMD Common Mode Filter	PART NO.		SRF4530A SERIES		
		REF.:	REV.I(20160309)	PAGE	4	

VI . Packaging information :

(1) Configuration



※Carrier tape width : D



(2) Dimensions

Unit:m/m

Style	A	B	C	D	G	N	T
07 - 12	178	21±0.8	13	12	14 ⁺⁰	50 ⁻⁰	16.5

(3) Q'TY & G.W. Pe package

Inner : Reel			Outer : Carton		
Q'TY (pcs)	G.W. (gw)	Style	Q'TY (pcs)	G.W. (kg)	Size (cm)
500	120	07 - 12	20,000	4.80	41 x 39 x 22

BOURNS INDUCTIVE COMPONENTS

SPECIFICATION

PROD.	SMD Common Mode Filter	PART NO.	SRF4530A SERIES		
NAME		REF.:	REV.I(20160309)	PAGE	5

VII . Reliability test :

Item	Reference documents	AEC-Q200 Test Condition	Specification
1.High Temperature Exposure	MIL-STD-202 Method 108	1.Temperature: 150℃ 2.Time:1000 hours.	1.No mechanical or electrical damage. 2.Inductance shall not change more than ±50%.
2.Temperature Cycling	JESD22 Method JA-104	1.Temperature: -55℃ ~ 150℃ 2.Number of cycle:1000 cycle 3.Dwell time:30 minutes	1.No mechanical or electrical damage. 2.Inductance shall not change more than ±50%.
3.Biased Humidity Test	MIL-STD-202 Method 103	1.Temperature : 85±5 ℃ 2.Time:1000 Hours 3.Humidity : 85±5% RH.	1.No mechanical or electrical damage. 2.Inductance shall not change more than ±50%.
4.Operational Life	MIL-PRF-27-3.26/4.7.23 & User Spec.	1.Temperature:150℃ (Temp. rise included) 2.Time:1000 hours. 3.Apply rated current.	1.No mechanical or electrical damage. 2.Inductance shall not change more than ±50%.
5.External Visual	MIL-STD-883 Method 2009	Inspect product constructions, marking and workmanship.	1.No pollution on the surface of products. 2.Clear marking. 3.No crack.
6.Physical Dimensions	JESD22 Method JB-100	Verify physical dimensions to the applicable product detail specification.	Per product specification standard
7.Resistance to solvents	MIL-STD-202 Method 215	Immerse into solvent for 3±0.5 minutes & brush 10 times for 3 cycles.	1.No body deformation change in appearance or obliteration of marking. 2.Inductance shall not change more than ±50%.
8.Mechanical Shock	MIL-STD-202 Method 213	1.Peak acceleration100g's 2.Duration of pulse: 6ms 3.Waveform : Half-sine 4.Velocity change: 12.3ft/sec 5.Direction : ±X, ±Y, ±Z (3times / axis)	1.No mechanical or electrical damage. 2.Inductance shall not change more than ±50%.
9.Vibration Test	MIL-STD-202 Method 204	1.Frequency and Amplitued :10-2000-10 Hz 2.Sweep time : 20 min 3.Acceleration : 5g 4.Direction : X , Y , Z 5.Number of sweep : 12 time/axis	1.No mechanical or electrical damage. 2.Inductance shall not change more than ±50%.
10.Resistance To Soldering Heat Test	MIL-STD-202 Method 210 & J-STD020D.1	1.Highest temperature : 250±5℃ 2.Time (temp. ≥ 217℃) : 60~150 second. 3.IR reflow times : 3 times.	1.No mechanical or electrical damage. 2.Inductance shall not change more than ±50%.
11.ESD	AEC-Q200-002 or ISO/DIS 10605	1.ESD Voltage : 15KV 2.Mode 1 : 150 pF / 330 Ω 3.Mode 2 : 150 pF / 2000 Ω 4.Discharge times and polarity : 3 times pos. / 3 times eng. for each condition	1.No mechanical or electrical damage. 2.Inductance shall not change more than ±50%.
12.Solderability Test	J-STD-002	1.Baking in pre-testing : 150±5℃ / 16Hours±30 min. 2.Peak temperature : 240±5 3.Time (temp. ≥ 217℃) : 60~150 second. 4.IR reflow times : 1 times.	More than 95% soldering coverage min on terminations.
13.Electrical Characteriazation	MIL-STD-202 Method 304 & User Spec.	1.Operating temperature : -55℃~150℃ 2.Room temperature : 25℃.	1.No mechanical or electrical damage. 2.Inductance shall not change more than ±50%.
14.Flammability			
15.Board Flex	AEC-Q200-005	1.Deflection speed : 1 mm/ sec 2.Amount of deflection : 2 mm 3.Span : 90 mm 4.Direction for test : Bottom of PCB 5.Holding time : 60 sec	1.No mechanical or electrical damage. 2.Inductance shall not change more than ±50%.
16.Terminal Strength Test	AEC-Q200-006	1.Apply push force to samples mounted on PCB. 2.Force of 1.8 kg for 60±1 seconds.	After test, inductors shall be no mechanical damage.

BOURNS INDUCTIVE COMPONENTS



**Стандарт
Электрон
Связь**

Мы молодая и активно развивающаяся компания в области поставок электронных компонентов. Мы поставляем электронные компоненты отечественного и импортного производства напрямую от производителей и с крупнейших складов мира.

Благодаря сотрудничеству с мировыми поставщиками мы осуществляем комплексные и плановые поставки широчайшего спектра электронных компонентов.

Собственная эффективная логистика и склад в обеспечивает надежную поставку продукции в точно указанные сроки по всей России.

Мы осуществляем техническую поддержку нашим клиентам и предпродажную проверку качества продукции. На все поставляемые продукты мы предоставляем гарантию .

Осуществляем поставки продукции под контролем ВП МО РФ на предприятия военно-промышленного комплекса России , а также работаем в рамках 275 ФЗ с открытием отдельных счетов в уполномоченном банке. Система менеджмента качества компании соответствует требованиям ГОСТ ISO 9001.

Минимальные сроки поставки, гибкие цены, неограниченный ассортимент и индивидуальный подход к клиентам являются основой для выстраивания долгосрочного и эффективного сотрудничества с предприятиями радиоэлектронной промышленности, предприятиями ВПК и научно-исследовательскими институтами России.

С нами вы становитесь еще успешнее!

Наши контакты:

Телефон: +7 812 627 14 35

Электронная почта: sales@st-electron.ru

Адрес: 198099, Санкт-Петербург,
Промышленная ул, дом № 19, литера Н,
помещение 100-Н Офис 331